

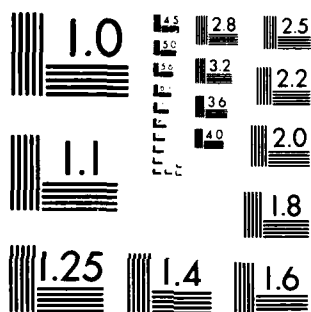
CARRIER AIR STRIKE AND ATTACK MODULE(U) KAMAN SCIENCES
CORP ARLINGTON VA J A VERCOE ET AL. 24 APR 84
K-84-69U(R) N00014-82-C-0382

1/8

F/G 15/7

NL

END
DATE
FILMED
7 84
DTIC



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

AD-A141 556

CARRIER AIR STRIKE AND ATTACK MODULE

K-84-69U(R)

24 APRIL 1984

**KAMAN SCIENCES
CORPORATION**

SYSTEMS DIRECTORATE

1911 Jefferson Davis Hwy., Arlington, VA 22202

DTIC FILE COPY

This document has been approved
for public release and sale; its
distribution is unlimited.

DTIC
APR 23 1984
A

84 05 03 013



CARRIER AIR STRIKE AND ATTACK MODULE

K-84-69U(R)

24 APRIL 1984

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER K-84-69U(R)	2. GOVT ACCESSION NO. AD-A141356	3. RECIPIENT CATALOG NUMBER
4. TITLE (and Subtitle) CARRIER AIR STRIKE AND ATTACK MODULE		5. TYPE OF REPORT & PERIOD COVERED FINAL REPORT 15 April 1982 - 29 April 1984
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Janine A. Vercoe Michael O. Brosee		8. CONTRACT OR GRANT NUMBER(s) N00014-82-C-0382
9. PERFORMING ORGANIZATION NAME AND ADDRESS Kaman Sciences Corporation 1911 Jefferson Davis Highway, Suite 1200 Arlington, Virginia 22202		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Office of Naval Research Department of the Navy 800 N. Quincey St., Arlington, VA 22217		12. REPORT DATE 24 April 1984
		13. NUMBER OF PAGES 72
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) Office of the Chief of Naval Operations Department of the Navy, OP-654D Washington, DC 20350		15. SECURITY CLASS. (of this report) UNCLASSIFIED
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;">This document has been approved for public release and sale; its distribution is unlimited.</div>		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Unlimited.		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) CASAM AIR OPERATIONS LAUNCH MAINTENANCE COMPLETE NNWS AIRCRAFT LAUNCH COMPLETE STATION SIMULATION BATTLE GROUP RECOVERY INTERFACE CARRIER RECOVERY COMPLETE AIRRAID EVENTS MAINTENANCE		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report documents the design specification of the Carrier Air Strike and Attack Module. The module is designed to be integrated with the Naval Nuclear Warfare Simulation, (NNWS). The module is utilized to maintain the accountability of a carrier's aircraft by updating the carrier's Status Board. The Status Board is utilized to inform the player of the availability of aircraft that the player will make judgements based on the capabilities of the carriers.		

TABLE OF CONTENTS

<u>SECTION</u>	<u>TITLE</u>	<u>PAGE</u>
	TABLE OF CONTENTS.....	i
SECTION 1.0	INTRODUCTION.....	1
	1.1 Purpose.....	1
	1.2 Scope.....	1
SECTION 2.0	INITIALIZATION.....	3
	2.1 Description.....	3
	2.2 INITCSM Routine.....	7
SECTION 3.0	FLIGHT SCHEDULE ROUTINE.....	8
	3.1 CASFLT Flowchart.....	13
	3.2 Preparation Time Routine.....	17
	3.2.2 CASPREP Flowchart.....	18
SECTION 4.0	AIRCRAFT CONTROLLING EVENTS.....	20
	4.1 Description.....	20
	4.2 Status.....	22
	4.3 Launch Event.....	25
	4.3.1 Description.....	25
	4.3.2 Launch Event Flowchart.....	26
	4.3.3 Launch Routine.....	27
	4.3.4 CASLNCH Flowchart.....	30
	4.4 Launch Complete Event.....	36
	4.4.1 Description.....	36
	4.4.2 Launch Complete Event Flowchart.....	38
	4.4.3 Launch Complete Routine.....	39
	4.4.4 CASLCMP Flowchart.....	40
	4.5 Recovery Complete Event.....	45
	4.5.1 Description.....	45
	4.5.2 Recovery Complete Event Flowchart.....	46
	4.5.3 Recovery Complete Routine.....	47
	4.5.4 CASRCMP Flowchart.....	48
	4.6 Maintenance Complete Event.....	51
	4.6.1 Description.....	51
	4.6.2 Maintenance Complete Flowchart..	52
	4.7 Maintenance Routine.....	56
	4.7.1 Description.....	56
	4.7.2 CASMNT Flowchart.....	58
	4.8 Station Routine.....	60
	4.8.1 Description.....	60
	4.8.2 CASSTAT Flowchart.....	61

TABLE OF CONTENTS

<u>SECTION</u>	<u>TITLE</u>	<u>PAGE</u>
SECTION 5.0	DATA STRUCTURE RELATIONSHIP.....	64
	VARIABLE LIST.....	69
	ACRONYM LIST.....	71
	REFERENCES.....	72



Accession For	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
<i>Handwritten signature</i>	
By	
Distribution/	
Availability Codes	
Dist. Special	
<i>Handwritten 'A-1'</i>	

1.0 INTRODUCTION

1.1 Purpose

The Chief of Naval Operations (OP-654) is concurrently developing the Battle Group (BG) entity, the Air Raid (AR) entity, and an Air Operations (AIROPS) module for use in the Naval Nuclear Warfare Simulation (NNWS). These will add to the simulation the capability to model attacks on enemy Naval units and strikes on land targets with carrier based aircraft. These additions to NNWS will allow the player to utilize the entire range of Naval assets available to a Carrier Battle Group (CVBG) commander.

The purpose of the proposed Carrier Air Strike and Attack Module (CASAM) is to simulate realistically carrier operations under both current and future environments, taking into consideration resource (fuel/aircraft ordnance) reduction and the varying combat availability of the task force air power. To accomplish this end, CASAM maintains accountability of the carrier aircraft's missions, locations and availabilities.

1.2 Scope

This System Change Proposal (SCP) recommends methods and procedures for deriving proper schedules for simulated launches and recoveries by the carriers involved, recommends procedures and methods to be used in the routines required to control the carrier's aircraft, and outlines the methods to be used to input the carrier's aircraft to the various engagement models which will be utilized with NNWS. Currently only one engagement model is operative and that is the Naval Air Defense Simulation (NADS) (Reference 1) and this model will have data transferred by the NADS Interface program.

The CASAM module is to be divided into the following sections:

- Initialization
- Flight Scheduling Routines
- Aircraft Controlling Events
- Data Relationship

Each Section is described in detail separately.

Section 3.0 will provide the capabilities to schedule an aircraft. The next section develops and executes the flight environment by means of events within the IBM 3033 system. This is transparent to the player except for the reports generated.

This report constitutes the SCPs for Task 1, Task 2 and Task 3 of contract N00014-82-C-0382. Section 3.0 fulfills item number A005 of the Contract Data Requirements List (CDRL) and Section 4.0 fulfills item number A003 of the CRDL. These tasks were combined into one SCP to provide greater clarity and understanding of the utilization of CASAM within NNWS.

2.0 INITIALIZATION

2.1 Description

INITCSM is an initialization routine used to initialize the data structures within the CASAM module. This initial routine will become a subroutine which will be incorporated into the initialization routine for NNWS.

Since INITCSM adds data to the declarations within NNWS, it is necessary that the declaration definition occur before INITCSM initializes the data elements which are required by CASAM. Therefore, proper placement of this routine within the NNWS initialization routine is essential and will be coordinated with OP-654 and the Applied Physics Laboratory.

The FLIGHT_SCHEDULE is a link list containing the non-working launch sequences which are based upon a schedule number, AC_SKED#. To initialize this link list, a sequential data file called SKEDAT is created to read in the total number of schedules, SKED#, and the possible launch sequences for each flight schedule. An example of the data contained in SKEDAT appears in Figure 1. The FLIGHT_SCHEDULE declaration appears as follows:

```
DCL SKED#          FIXED BINARY(15),
  1 FLIGHT_SCHEDULE (SKED#) CONTROLLED,
  2 SLIDETIME      FIXED BINARY(31),
  2 LIST,
    3 HEAD         POINTER,
    3 TAIL         POINTER,
    3 NUM          FIXED BINARY(15);
```

**** FLIGHT SCHEDULE ****

SKED# = 22;

* * * * *

VALID# 1

SLIDETIME

30

#SEQUENCES = 48;

ACNAME	#ACTYPE	MISSION	ORDNANCE	RTB	LAUNCHTIME
'F14'	6	4	0	585	480
'A7'	6	7	0	585	480
'A6'	3	7	0	585	480
'KA6'	1	9	0	585	480
'E2'	1	6	0	690	480
'S3'	1	5	0	690	480
'SH3'	1	5	0	690	480
'EA6'	1	11	0	690	480
'F14'	6	4	0	690	585
'A7'	6	7	0	690	585
'A6'	3	7	0	690	585
'S3'	1	5	0	690	585
'SH3'	1	5	0	690	585

.

.

.

VALID# 2

SLIDETIME

30

#SEQUENCES = 48

ACNAME	#ACTYPE	MISSION	ORDNANCE	RTB	LAUNCHTIME
'F14'	4	4	0	585	480
'A7'	4	7	0	585	480
'A6'	2	7	0	585	480

.

.

.

FIGURE 1

```

DCL P@FLIGHT_SEQUENCE POINTER,
  1 FLIGHT_SEQUENCE BASED(P@FLIGHT_SEQUENCE),
    2 LINK          POINTER,
    2 ACTYPE        FIXED BINARY(15),
    2 #ACTYPE       FIXED BINARY(15),
    2 MISSION       FIXED BINARY(15),
    2 ORDNANCE      FIXED BINARY(15),
    2 RTB           FIXED BINARY(15),
    2 LAUNCH_TIME   FIXED BINARY(31).

```

The Carrier data structure which was previously initialized, will also require the initialization of three linked lists - the Flight Schedule, the Status Board, and the Engagement (these lists are discussed in detail in Section 5.0) and an airwing composition number, AWC. The CARRIER.FLIGHT_SCHEDULE is a link list which will contain the working launch sequences that are based upon a launch time. This link list is initialized so that its pointers are null. The CARRIER.STATUS_BOARD link list will require data from a data file. The CARRDAT data file (Figure 2) is created to contain the airwing composition for each carrier. To create the airwing composition for a carrier, (CARRIER.STATUS_BOARD), a pointer will be set to point to the AC_STATUS_RECDS declaration, which is defined as a link list declaration. The CARRIER.ENGAGEMENT declaration is a link list that contains information on engagement aircraft. The CARRIER.ENGAGEMENT link list is initialized so that its pointers point to NULL. As launches are made, aircraft that are on engagement missions will be added to the Engage link list declaration.

If there are changes required in the declarations, then the data files must be updated and the routine, INITCSM, must be called to update the link lists.

**** CARRIER STATUS BOARD ****

* * * * ACNAME	#ACTYPES * * * *
'A6'	09
'A7'	18
'F14'	24
'KA6'	04
'EA6'	04
'E2'	04
'S3'	10
'SH3'	08

FIGURE 2

2.2 CASINIT Routine:

Read in the number of schedules, SKED#

Allocate FLIGHT_SCHEDULE

Do I = 1 to SKED#

- o Read in the SLIDETIME for each schedule
- o Read in the number of flight sequences, #SEQUENCES

Do J = 1 to #SEQUENCES

- o Allocate FLIGHT_SEQUENCE
- o Read in data required for the FLIGHT_SEQUENCE
- o Assign a fixed value for the aircraft type based on the aircraft name, ACNAME
- o Check for a valid assignment of a mission
- o Check for a valid assignment of an ordnance load

end /* DO J = 1 to #SEQUENCES */

end /* DO I = 1 to SKED# */

Set pointer, P@UNIT, to the head of the carrier unit list.

Do until P@UNIT equals null

- o Read in number of aircraft type, ACNUM
- o Do I = 1 to ACNUM
 - Create an AC_STATUS_RECDS entity
 - Read in aircraft name, ACNAME, and the number of aircraft, AC_STATUS_RECDS.#ACTYPE for that type
 - Assign a fixed value for the aircraft type based on ACNAME

o end /*DO I = 1 to ACNUM */

o GO to next carrier unit in unit list

end /* DO until P@UNIT equals null */

3.0. FLIGHT SCHEDULE ROUTINE

The Flight Schedule Routine (CASFLT) will derive an air operations schedule that provides for the launch and recovery of a Battle Group's air assets during the simulation. It will be initiated by a call from the BGDISP Routine that selects and implements the appropriate battle group disposition for each PIM leg (Reference 2). This routine also updates or verifies a flight schedule at the beginning of each PIM. Events that call the Flight Schedule Routine are EN01 and EN31. EN01, which controls the movement of all game units, will call the Flight Schedule Routine if there is a change in the threat. EN31 will call the routine when a battle group unit arrives at a patrol area. The BGDISP Routine uses a table lookup procedure to select a battlegroup disposition and to obtain a flight schedule number (AC_SKED#). This schedule number is selected based on the following factors:

- Threat
- Number of carriers in the Battle group
- Defense condition (DEFCON)
- Mission
- State
- Air wing composition (AWC) on the carrier.

Figures 3 and 4 show an example of the selection procedure.

The schedule number, AC_SKED#, is passed to the Flight Schedule routine to select the appropriate launch sequences, and a pointer to the battlegroup (to obtain a pointer to the appropriate carrier(s) contained in the battlegroup's composition list). A working schedule is then created by using the Create subroutine and the SLINK macro to link the launch sequences to

DEFCON	#CV	THREAT	MISSION**	STATE***	AIR WING COMPOSITION	SCHEDULE
LO	1	*	J	E	1	1
LO	1	*	C	O	1	2
HI	1	A	J	O	1	14
			.			
			.			
			.			

Thus for DEFCON = HI
 #CV = 1
 THREAT = AAW
 MISSION = Power
 Projection
 AWC = 1
 STATE = ON
 STATION
 Schedule 14 would be
 chosen

- * Indicates a blank field which will allow any entry
 ** J = power projection and C = sea control
 *** E = Enroute and O = on Station

FIGURE 3

DEFCON	#CV	THREAT	MISSION	STATE	AWC	SCHEDULE #
LO	1				1	1
LO	2				1	2
HI	1	A	J	O	1	3
HI	1	U	J	O	1	4
HI	1	S	J	O	1	5
HI	1		C	O	1	6
HI	1			E	1	7
HI	2			E	1	8
HI	2		C	O	1	9
HI	2	A	J	O	1	10
HI	2	U	J	O	1	11
HI	2	S	J	O	1	12
WAR	1	A	J	O	1	13
WAR	1	U	J	O	1	14
WAR	1	S	J	O	1	15
WAR	1		C	O	1	16
WAR	1			E	1	17
WAR	2			E	1	18
WAR	2		C	O	1	19
WAR	2	A	J	O	1	20
WAR	2	U	J	O	1	21
WAR	2	S	J	O	1	22

A blank field indicates that the field is not considered in the selection, therefore any entry will suffice.

FIGURE 4

the CARRIER.FLIGHT_SCHEDULE declaration. This will provide the launch and recovery for a carrier's air assets. The declaration for the carrier's flight schedule appears as follows:

```
DCL LAUNCH_SIZE INITIAL (3/*32*/)  FIXED BINARY(15),
P@LAUNCH                           POINTER,
1 LAUNCH BASED (P@LAUNCH),
2 LINK                             OFFSET(TESPACE),
2 LAUNCH_TIME                       FIXED BINARY(31),
2 ACTYPE                           FIXED BINARY(15),
2 #ACTYPE                           FIXED BINARY(15),
2 MISSION                           FIXED BINARY(15),
2 ORDNANCE                           FIXED BINARY(15),
2 RTB                               FIXED BINARY(31).
2 PAD                               CHARACTER(12).
```

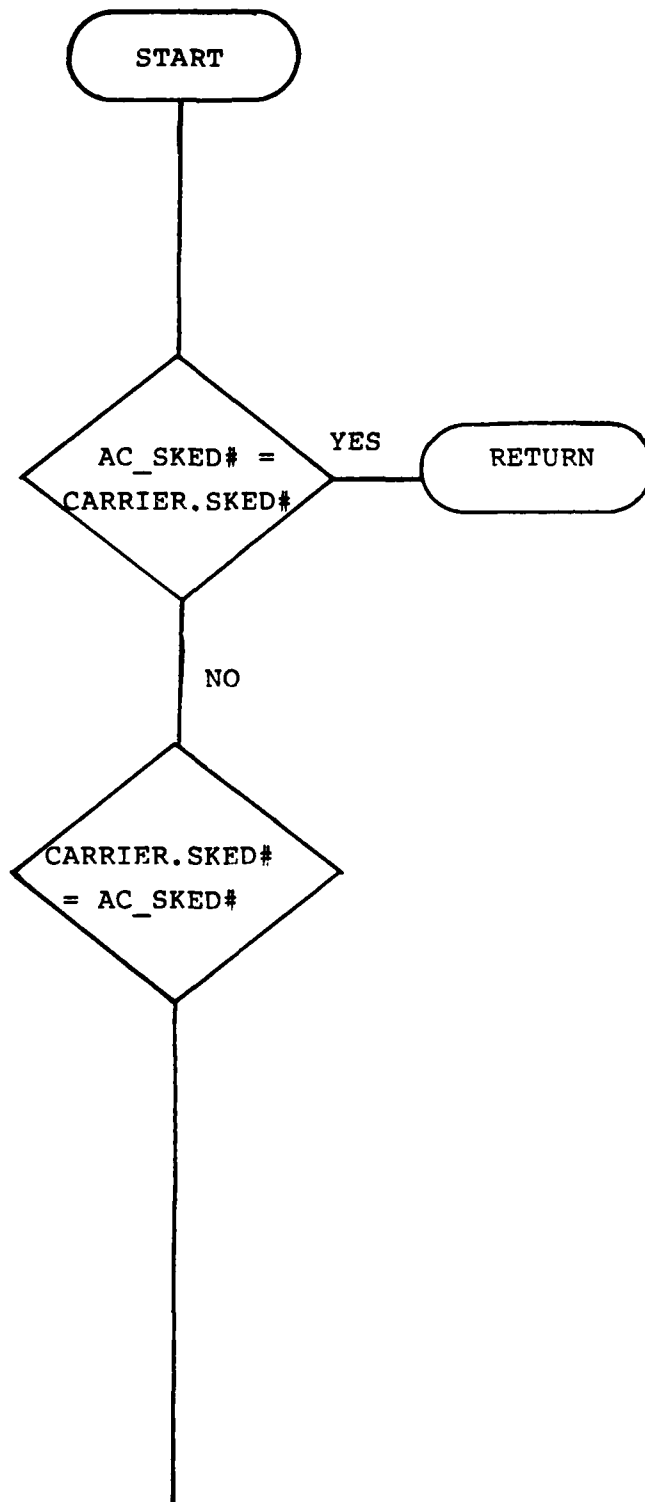
In addition, an identification number to indicate which airwing composition is on board the carrier must be added to the Carrier declaration (see Section 5). In this first attempt of the air operations module, this air wing composition (AWC = 1) will be fixed with the composition as follows:

```
24  F14
18  A7
9   A6
4   KA6
4   EA6
4   E2
10  S3
8   SH3.
```

Once the flight schedule is selected and a working schedule is implemented into the CARRIER.FLIGHT_SCHEDULE link list, the launch times (local in the predetermined schedule data structure to account for day/night scheduling differences) are altered to

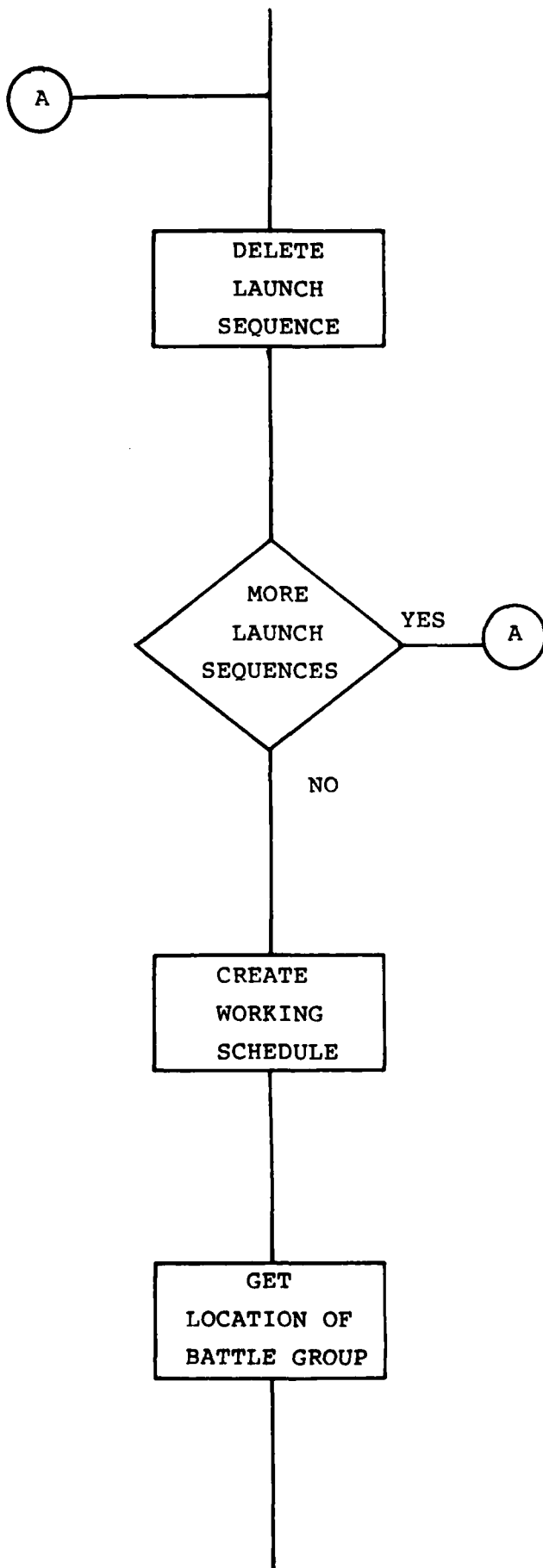
game time based on the carrier's location. Using the SFIND macro, search for the first group of launch sequences that have a launch time greater than the current game time. The Preparation Time Routine, CASPREP, is called to evaluate if there is sufficient time between the game time and the time of the first launch event. Based on the launch time passed back from the Preparation Time Routine, a Launch Event is scheduled. This precludes the player from evaluating a threat and immediately launching sufficient aircraft to protect himself without a realistic time delay to load the proper ordnance, brief the crews and fuel the aircraft.

3.1.2 CASFLT FLOWCHART



Sequence initiated by a call from the BGDISP Routine with a selected schedule number, AC_SKED#.

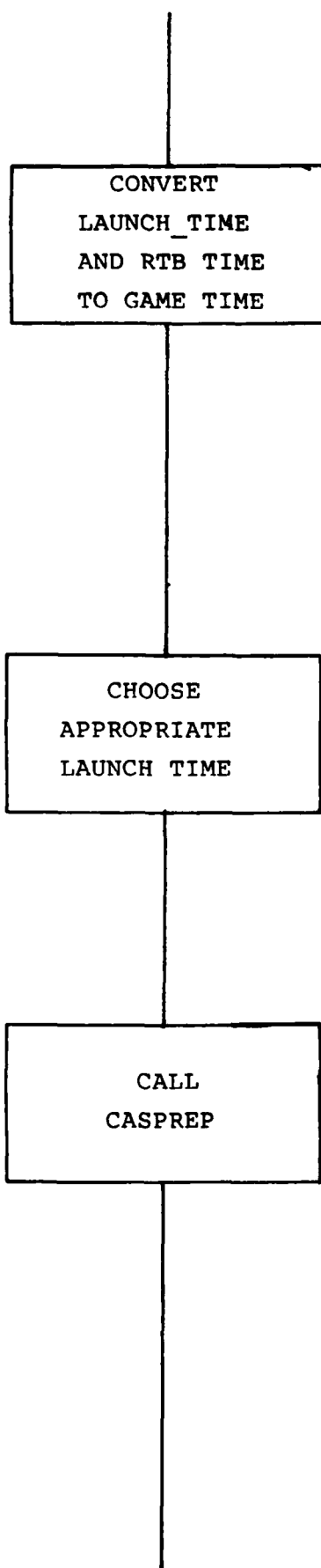
If the schedule number contained in the carrier unit equals AC_SKED#, then return to the BGDISP Routine, else assign the schedule number passed, AC_SKED#, to CARRIER.SKED#.



Cycle through the flight schedule list contained in the carrier

Delete launch sequences that currently exist on the carrier's flight schedule.

Go to the next launch sequence in the list



This maintains day/night differences within the schedules.

Longitude of carrier/15° = conversion factor (CF).

Sign of longitude will discern Sign of conversion factor (S(CF)).

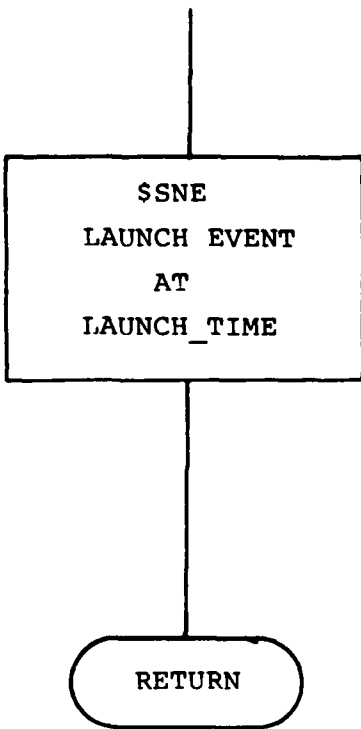
W = + E = -

LAUNCH_TIME = LAUNCH_TIME + (S(CF))

RTB = RTB + (S(CF))

Choose appropriate launch sequence by placing the pointer on the next sequence which time is greater than game time.

Call CASPREP Routine to evaluate scheduled time versus actual time required to prepare for launch added to game time and resolve conflicts.



Places launch event into the event stack with the pointer to the launch sequence desired.

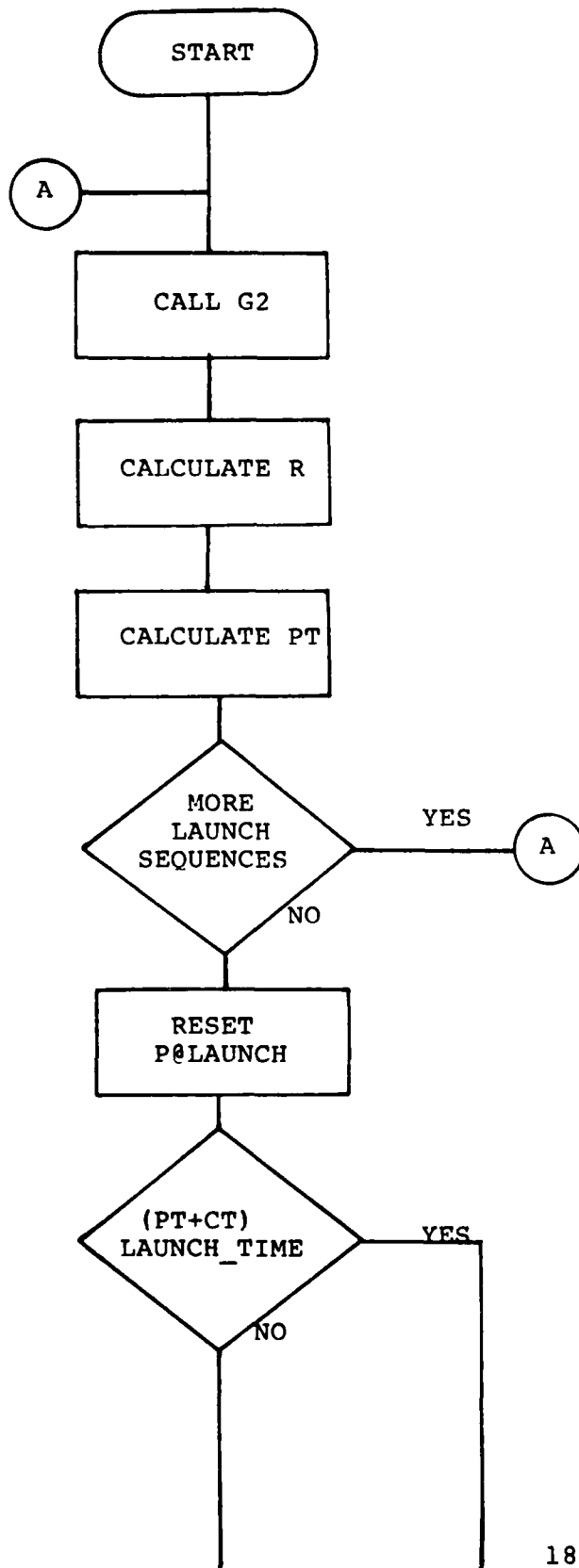
3.2 Preparation Time Routine

3.2.1 Description

To allow for an appropriate delay (caused by planning, briefing, loading ordnance and fueling aircraft) between scheduling an event and the launching of aircraft, a routine called CASPREP was developed. In order to allow for an appropriate delay, a preparation time is calculated by selecting a random number between the minimum and maximum preparation times (ACPARM(I).PREPTIME_DIST(1), ACPARM(I).PREPTIME_DIST(2)) for each launch sequence based on the aircraft type, and by selecting the maximum preparation time.

CASPREP uses the preparation time to prepare the sequences that will be used in the launch, and compares it to the launch time scheduled for that event. If there is sufficient time available to prepare, then the event is placed in the event stack. However, if there is not sufficient time to prepare the crew and aircraft for that sequence of launches, this routine will advance the launch pointer (P@LAUNCH) to the next sequence of launches or delay the launch by scheduling the launch at the launch time plus the time needed for delay. To determine if the launch can be delayed, the routine compares the delay time with the slidetime (FLIGHT_SCHEDULE(*).SLIDETIME). If the delay time is larger than the slidetime for that schedule, then the preparation time is calculated for the next launch.

3.2.2 CASPREP FLOWCHART



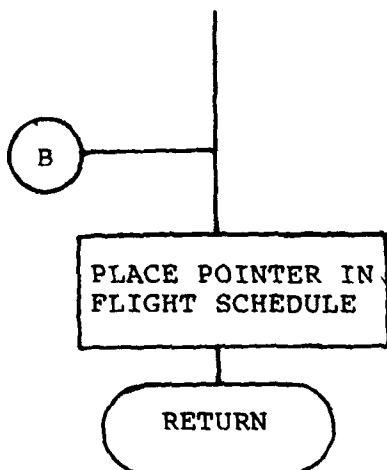
CASPREP called when a flight schedule is altered or a new flight schedule is developed

Cycle through the launch sequences that have a launch time equivalent to the execution time for the launch

Select and calculate a random number, R, to be between the minimum and maximum preparation time values
 (ACPARM(I).PREPTIME_DIST(1),
 ACPARM(I).PREPTIME_DIST(2))
 PT is calculated by selecting the maximum of the calculated random values, R.

Reset P@LAUNCH to first pointer in group of launch sequences to be launched.

Compare time to prepare for launch with launch time.

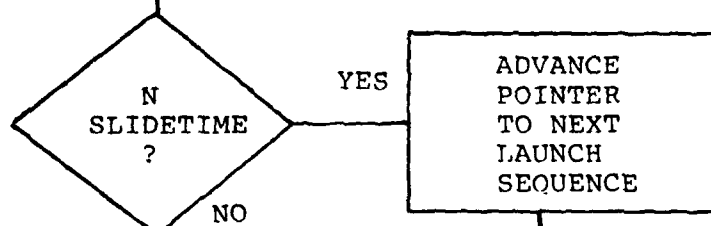


Place pointer on launch event that will be launched next.

CT = game time

$N = (CT + PT) - \text{LAUNCH_TIME}$

Based on comparing N to a flight schedule SLIDETIME, to either move the pointer to the next launch sequence or to delay the times of the schedule by N minutes.



Evaluate next sequence.



Delay launch by scheduling a launch at launch time plus time needed for delay.

4.0 AIRCRAFT CONTROLLING EVENTS

4.1 Description

CASAM portrays the establishment and execution of the entire range of carrier operations (e.g., alpha strike, cyclic operations, etc.). As described in Section 3.0, it provides the capability to schedule an aircraft. In the Launch Event aircraft are launched based on the launch sequences listed in the carrier's flight schedule and the availability of each type of aircraft shown on the carrier's Aircraft Status Board. Once the aircraft are launched, the ordnance which is usually either used or jettisoned to reduce the aircraft to landing weight can be automatically depleted from the carrier's ordnance stores. The ordnance items that would not be jettisoned are: air to air missiles, nuclear weapons, torpedoes, and sonobuoys. In addition to ordnance, a representative fuel load required for the mission to be flown can be depleted from the carrier's fuel supply. The airborne aircraft are then dispatched to accomplish their assigned mission.

When the Launch Event is complete, the Launch Complete Event is scheduled to station aircraft whose missions are equivalent to CAP, VS, or AEW, and to recover aircraft returning from engagements or stations. If the Launch Event sets a flag, LC_FLAG, then the Launch Complete event will only recover aircraft returning from their missions. A Recover Complete Event is then scheduled to send recovered aircraft to be refueled, rearmed and sent to maintenance if scheduled maintenance is required or if the aircraft suffered battle damage. The engagement modules will indicate those aircraft that are eliminated (i.e., damaged beyond ability to recover) during the engagement, and they will be added to the lost column in the Aircraft Status Board. The adjustments to the Aircraft Status Board will be made in the maintenance routine to indicate the

unavailability of the above aircraft. A Maintenance Complete Event is scheduled in the maintenance routine to update the Status Board for aircraft returning from maintenance.

This Section explains the following components in detail:

- o Status
- o Aircraft Launch
- o Launch Complete
- o Recovery Complete
- o Maintenance Complete
- o Maintenance
- o Station.

4.2 Status

Portions of CASAM will update the data required by the other routines of CASAM, the engagement modules, and NNWS. Each carrier has an Aircraft Status Board (Figure 5) which is used to keep an up-to-date record of the aircraft for a specific carrier, and identifies the availability and location of that carrier's aircraft. The data structure for the Aircraft Status Board appears as follows:

```
DCL P@AC_STATUS_RECDS    POINTER
  AC_STATUS_RECDS_SIZE INITIAL(4/*64*/)
                           FIXED BINARY(15),
  1 AC_STATUS_RECDS BASED (P@AC_STATUS_RECDS),
    2 LINK                OFFSET(TESPACE),
    2 ACNAME              CHARACTER(9),
    2 ACTYPE              FIXED BINARY(15),
    2 ASSIGNED            FIXED BINARY(15),
    2 AVAILABLE(4)        FIXED BINARY(15),
    2 ACTIVE (8)          FIXED BINARY(15),
    2 TURNAROUND (2)      FIXED BINARY(15),
    2 LOST                FIXED BINARY(15),
    2 PAD                 CHARACTER(22);
```

It is planned that most engagement modules will require information from only the Aircraft Status Board to obtain the number of aircraft assigned to enter into an engagement; and information from the flight schedule to obtain ordnance loads on those aircraft. The notable exception to this plan is the Naval Air Defense Simulation (Reference 1). Data will be obtained for NADS from the NNWS checkpoint files by the NADS interface program.

CARRIER 66 AIRCRAFT
STATUS BOARD

	A6	A7	F14	EA6	E2	SH3	S3	KA6
ASSIGNED	9	18	24	4	4	8	10	4
MAINTENANCE (TURNAROUND (2))	0	2	7	1	1	0	2	1
REFUEL REARM (TURNAROUND (1))	2	4	3	1	1			1
CAP (ACTIVE (4))			3					
VS (ACTIVE (5))						2	2	
AEW (ACTIVE (6))					2			
AC LANDATTACK (ACTIVE (7))								
AC SEATTACK (ACTIVE (8))	2	4						
EW ESCORT (ACTIVE (2))								
EW STATION (ACTIVE (3))					1			
TANKER (ACTIVE (1))								1
DLI N1 (AVAILABLE (9))			1					
DLI N2 (AVAILABLE (10))			1					
DLI N3 (AVAILABLE (11))								
LOST								
DLI N4 (AVAILABLE (4))	5	8	9	1	0	6	6	3

FIGURE 5

Each time an aircraft status is altered, an update will occur to the appropriate board to maintain an up-to-date record of this data. Therefore, when an aircraft returns to an available status, an availability update will occur.

4.3 Launch Event

4.3.1 Description

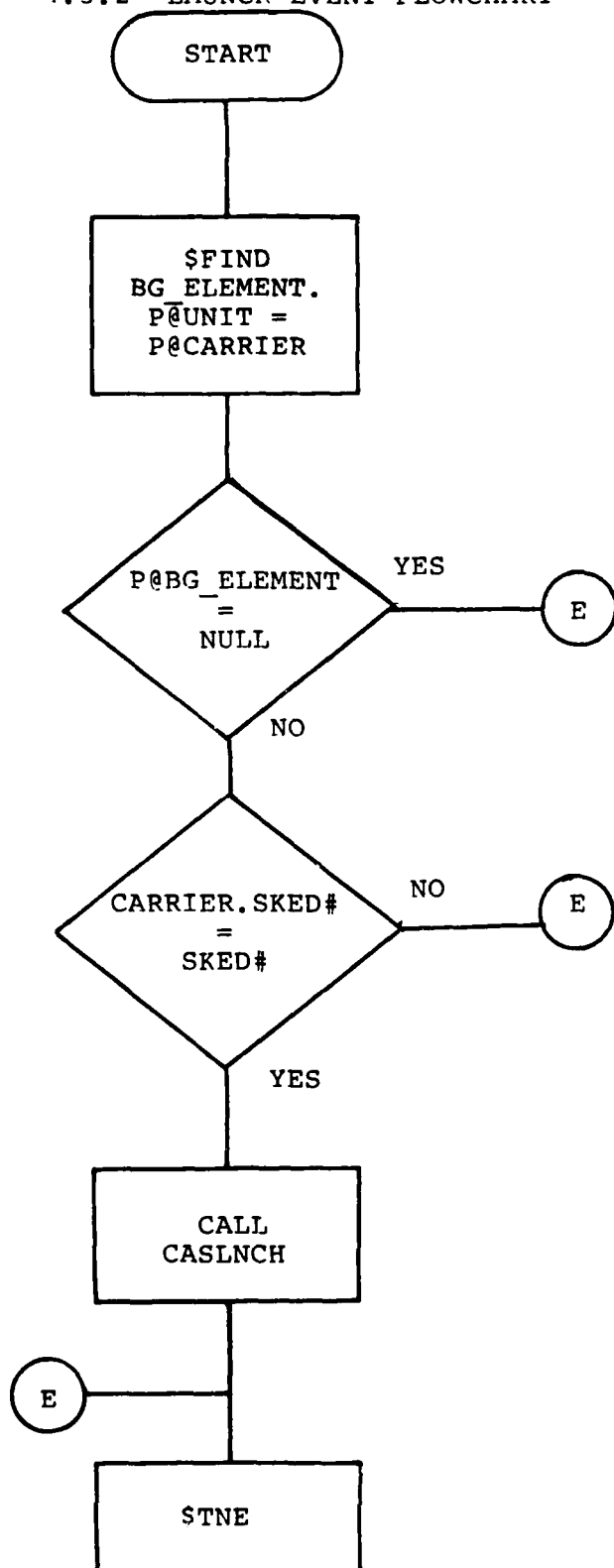
The Launch Event initiates the launching sequence of the carrier aircraft. There are two ways to schedule a Launch Event. If this is a new schedule, then the event is scheduled by the Flight Schedule Routine. Otherwise, if this is an ongoing schedule, then the next launch event is scheduled by the Launch Routine (CASLNCH).

To perform the Launch Event, a pointer to a battlegroup, P@BGROUP, and a pointer to a carrier, P@CARRIER, are necessary to determine if the carrier has been destroyed prior to executing the event. If the carrier has been destroyed, then the next event is taken from the event queue. The number of towed arrays and a disposition selection number are passed to the Launch Event to pass to the Launch Complete Event to be utilized in the Station Routine, CASSTAT. The disposition selection number is also used to obtain a schedule number from the disposition selection table.

DCL	1	ENOTE60	BASED(P@ENOTE),
	2	SYSTEM	CHARACTER(16),
	2	P@CARRIER	OFFSET(TESPACE),
	2	P@LAUNCH	OFFSET(TESPACE),
	2	P@BGROUP	OFFSET(TESPACE),
	2	#TOWED_ARRAYS	FIXED BINARY(15),
	2	DISP_ELEMENT	FIXED BINARY(15),
	2	PAD	CHARACTER(6).

If the schedule number passed is for the execution of the launch event, then the Launch Event calls, CASLNCH. This routine will cycle through a group of launch sequences and launch aircraft based on the launch time. Once the cycle is completed, the routine will schedule a Launch Complete Event and another Launch Event.

4.3.2 LAUNCH EVENT FLOWCHART



Using the SFIND macro find the BG_ELEMENT contained in the Battlegroup composition list which has a pointer to the unit, P@UNIT, which is equivalent to the pointer P@CARRIER passed. This determines if the carrier was destroyed prior to executing the event.

Validate event to ascertain if the event schedule number contained in the Disposition Selection Table (DISPSELTABLE (DISP_ELEMENT).INDEX.SKED#).

Call the launch routine to perform aircraft launches based on the time the event is executed.

Take the next event from the queue.

4.3.3 Launch Routine

The Launch Routine, CASLNCH, is called by the Launch Event to launch aircraft based on the Launch Time. The routine will cycle the group of launch sequences and launch aircraft with a launch time equal to the current gametime. Figure 6 is an example flight schedule of the launch sequences contained in a carrier's flight schedule. The launch sequences are filled in order of priority (the first launch sequence takes priority over the following sequences).

The routine will determine the number of aircraft available for the launch, and update the availability status in the Status Board for each aircraft type utilized. To determine the number of aircraft that will be aborted from the launch, compare the abort rate of the aircraft type to be launched (ACPARM(I).ABORT_RATE) with a random number selected between 0 and 1. The aircraft that are aborted will be sent to maintenance. Otherwise, if the launch sequence has an aircraft mission equivalent to a CAP, VS, or AEW then the Launch Event will call the subroutines UNINIT, and CREATE to create an aircraft unit and its associated battlegroup element, BG_ELEMENT. These are station aircraft which are utilized to help in the defense of the battle group. The aircraft declaration which contains information that is pertinent for the aircraft units appears as follows:

DCL P@AIRCRAFT	OFFSET(TESPACE),
1 AIRCRAFT	BASED(P@AIRCRAFT),
2 UNIT	CHARACTER(400),
2 P@CARRIER	OFFSET(TESPACE),
2 RTB	FIXED BINARY(31),
2 ACTYPE	FIXED BINARY(15),
2 MISSION	FIXED BINARY(15),
2 ORDNANCE	FIXED BINARY(15),
2 PAD	CHARACTER(98).

<u>Launch Time</u>	<u>Type Aircraft</u>	<u># Air- craft</u>	<u>Mission</u>	<u>Ord.</u>	<u>RTB</u>
0360	F14	3	CAP	4 PHOENIX	0450
0360	F14	1	DLI_N1	4 PHOENIX	0450
0360	A7	4	DLI_N2	4 PHOENIX	0450
0360	KA7	1	TANKER	N/A	0450
0360	A6	2	STRIKE	28 MK 82	0450
0360	KA6D	1	DLI_N1	N/A	0450
0360	EA6	1	EW	4 EW PODS	0540
0360	E2C	1	AEW	N/A	0630
0360	S3A	1	ASW	N/A	0630
0360	SH3D	1	ASW	N/A	0630
0450	F14	3	CAP	4 PHOENIX	0540
0450	F14	1	DLI_N1	4 PHOENIX	0540
0450	F14	1	DLI_N2	4 PHOENIX	0540
0450	A7	4	STRIKE	12 MK 82	0630
0450	A6	2	STRIKE	28 MK 82	0540
0450	KA6D	1	TANKER	N/A	0540
0450	S3A	1	ASW	N/A	0720
0450	SH3D	1	ASW	N/A	0630
0540			RECOVER		0630
etc.					

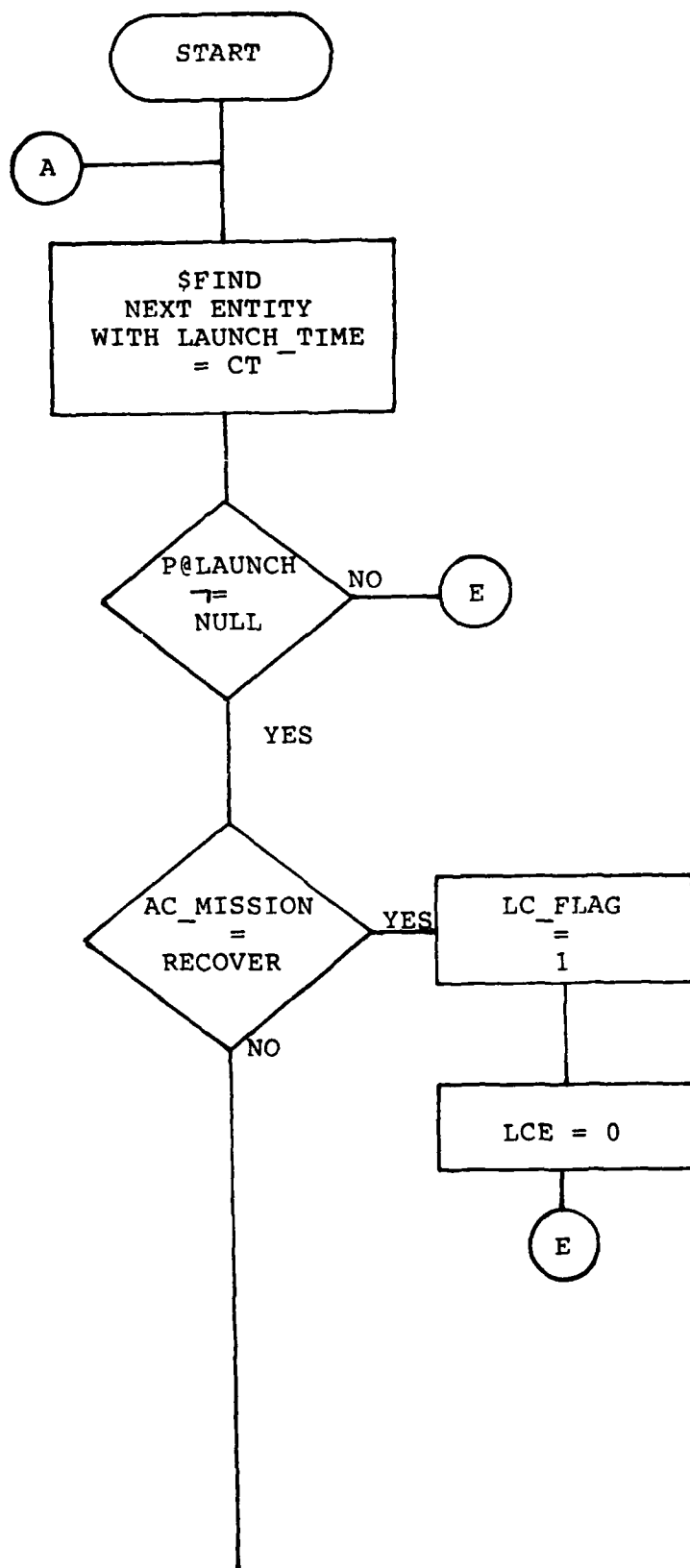
FIGURE 6

If the launch sequence contains an aircraft mission equivalent to a AC_SEATTACK or AC_LANDATTACK, then the Launch Routine creates an engage entity for engagement aircraft, and links it to the Engagement LINK List contained on the carrier. The Engage declaration appears as follows:

DCL P@ENGAGE	OFFSET(TESPACE),
ENGAGE_SIZE	FIXED BINARY(15),
1 ENGAGE	BASED(P@ENGAGE),
2 LINK	OFFSET(TESPACE),
2 ACTYPE	FIXED BINARY(15),
2 #ACTYPE	FIXED BINARY(15),
2 MISSION	FIXED BINARY(15),
2 ORDNANCE	FIXED BINARY(15),
2 RTB	FIXED BINARY(31).

To calculate the execution time for Launch Complete Event, LCE, take the sum of the number of aircraft of each type to be launched and multiply by its launch rate. When LCE is calculated, compare it with the time contained in the battle group (BGROUP.LNCHCMP_RCVRCMP_TIME) to determine when the last Launch Complete Event or Recovery Complete Event will be executed. If LCE exceeds the value contained in BGROUP.LNCHCMP_RCVRCMP_TIME, then replace the value with LCE. If the aircraft mission is to perform a recovery, LAUNCH.AC_MISSION=RECOVER, then set a flag to true, to the Launch Complete Event.

4.3.4 CASLNCH FLOWCHART



The Launch Routine is called by the Launch Event.

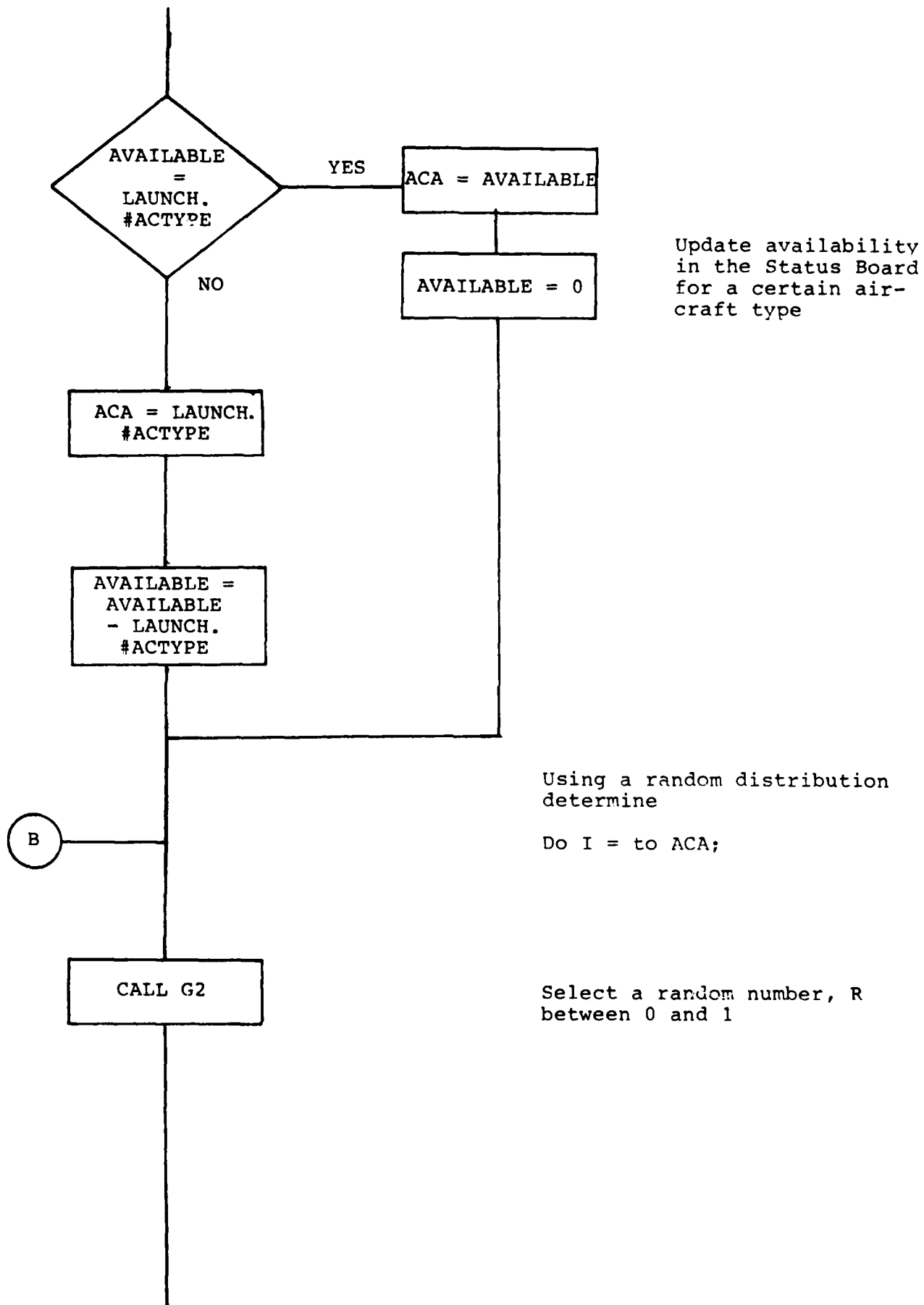
Do until launch time contained in launch sequence does not equal current game time.

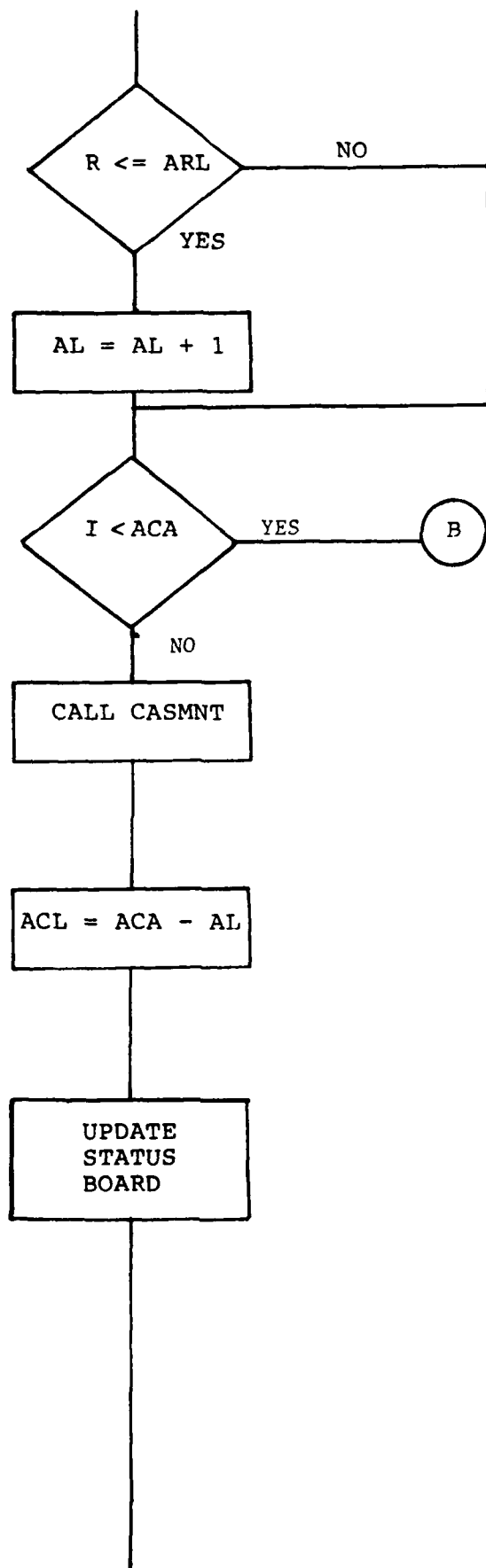
Find the next entity in a carrier's flight schedule link list, the launch sequence's launch time equal to the game time.

If there is another launch sequence contained in the list, then launch aircraft contained in sequence.

Set a launch complete flag to indicate the recovery of aircraft.

Set the launch complete time for scheduling a launch complete event to zero.



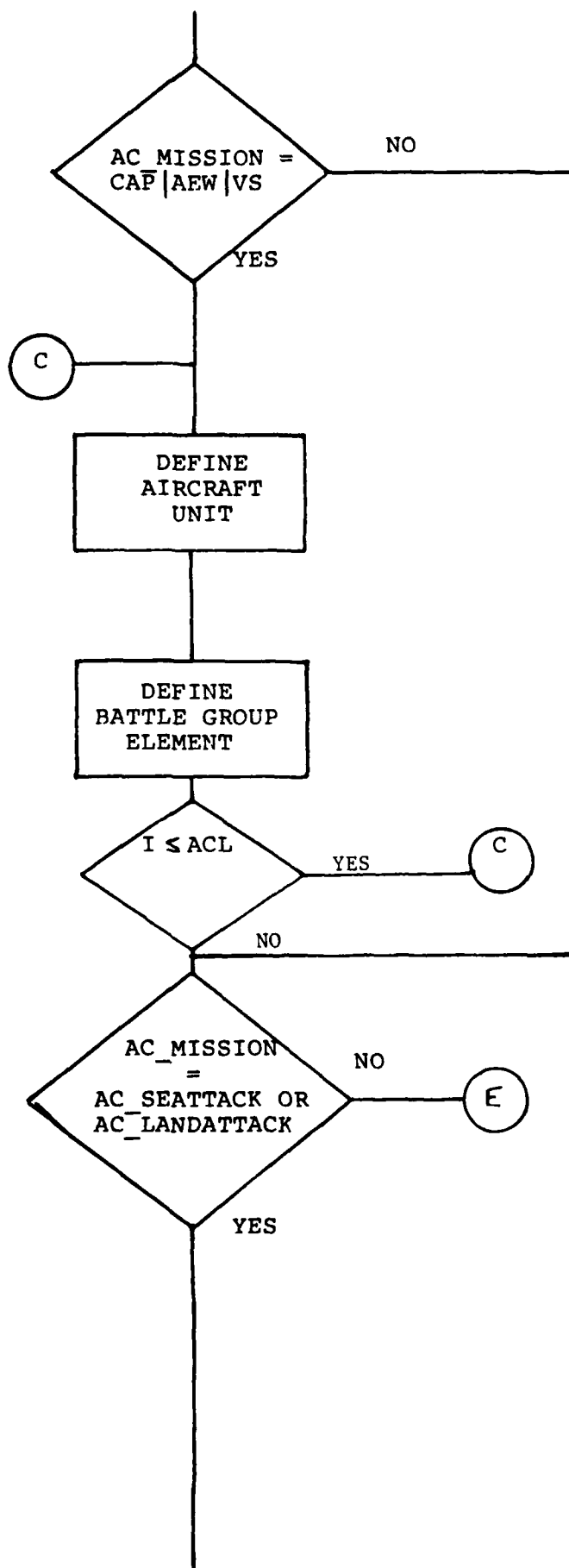


ARL = ABORT RATE for a specific aircraft type

AL = number of aircraft aborted

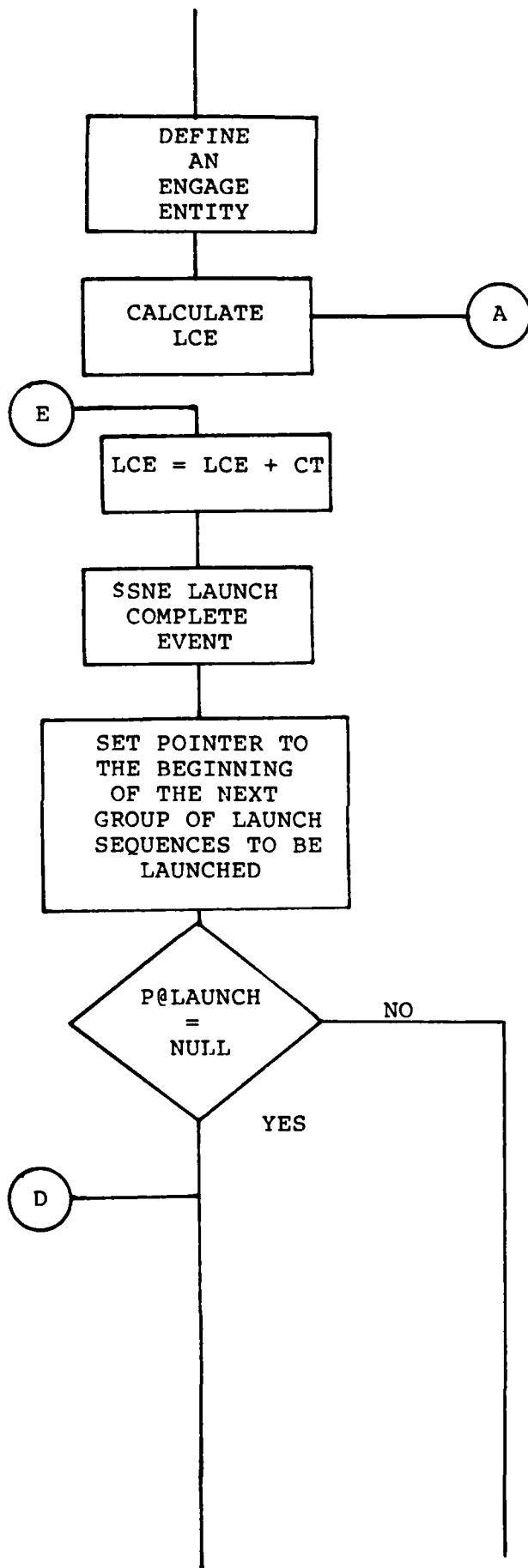
Send aborted aircraft to maintenance.

ACL = number of aircraft to be launched



DO I = 1 to ACL

Using the UNINIT and the Create subroutines allocate dynamically an entity in TSPACE for both the aircraft unit and its BG ELEMENT. Then, use the SLINK macro to link to the appropriate BG ELEMENT. Each aircraft unit will contain the following attributes:
 : Pointer to the carrier
 : RTB time
 : Launch time
 (Additional Unit Data)



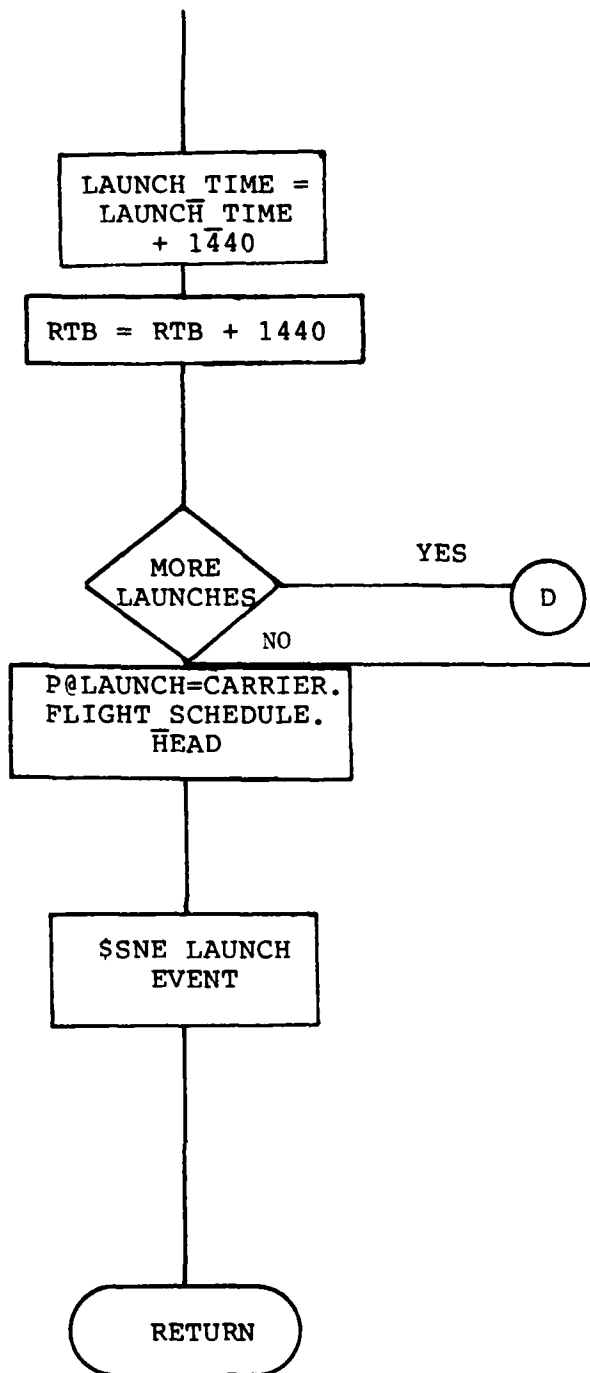
Using the Create subroutine and \$LINK macro allocate dynamically an engage entity in TESPAC and link it to the engagement link list (CARRIER. ENGAGEMENT).

$LCE = LCE + \text{ROUND}(ACL * LR, 0)$
 $LR = \text{LAUNCH_RATE}$

Calculate the execution time for the Launch Complete Event.

Schedule a Launch Complete Event.

Cycle through launch link list



Add one day to the launch times and RTB times

Schedule the next launch event

4.4 Launch Complete Event

4.4.1 Description

The Launch Complete Event and the Recover Event are incorporated, so that when the Launch Complete Event is scheduled, it will perform only the recovery of aircraft if a flag is set to be true, otherwise it will perform both the launch complete and the recovery of aircraft.

To perform the Launch Complete Event, a pointer to a battle group, P@BGROUP, and a pointer to a carrier, P@CARRIER, are necessary to determine if the carrier has been destroyed prior to executing the event. If the carrier has been destroyed, then the returning aircraft are destroyed, else the event calls the Launch Complete Routine, CASLCMP. The LC_FLAG is passed through the scheduling of the event, in order to determine if a recovery occurs (LC_FLAG = '1'B) or if a launch complete and recovery occurs (LC_FLAG = '0'B). The number of towed arrays and the disposition number are passed to the event, to be utilized in the Station Routine which is called by the Launch Complete Routine. The event notice declaration for the Launch Complete Event appears as follows:

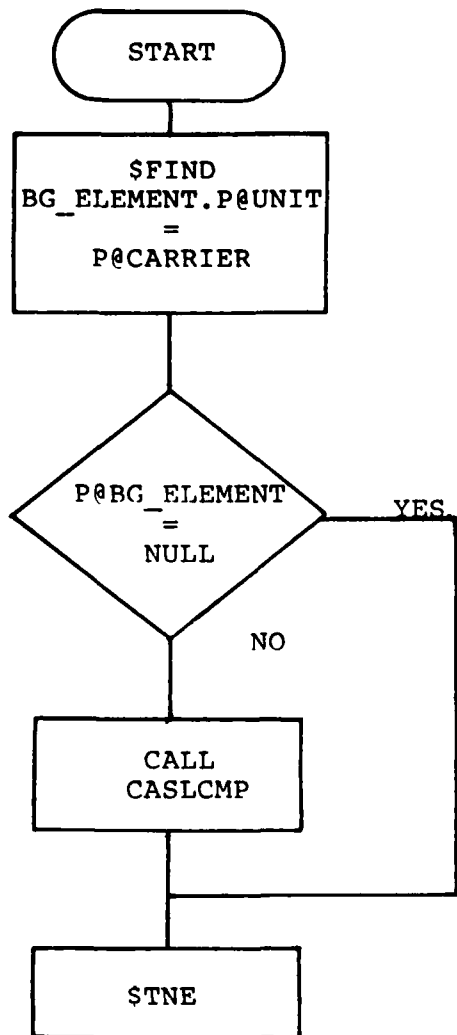
```
DCL 1  ENOTE61          BASED(P@ENOTE),
      2  SYSTEM          CHARACTER(16),
      2  P@CARRIER      OFFSET(TESPACE),
      2  P@BGROUP        OFFSET(TESPACE),
      2  LC_FLAG         BIT(1),
      2  #TOWED_ARRAYS   FIXED BINARY(15),
      2  DISP_ELEMENT    FIXED BINARY(15),
      2  PAD             CHARACTER(10);
```

The event will record the identity of the aircraft launched for a flight summary report, if required, and at this time reduces the carrier's aircraft ordnance by the amount of jettisonable ordnance on board the launching aircraft.

Non-jettisonable ordnance are as follows:

1. Torpedoes
2. Nuclear Weapons
3. Air to Air Missiles
4. Sonobuoys.

4.4.2 LAUNCH COMPLETE EVENT FLOWCHART



Using \$FIND macro find a pointer to a BG_ELEMENT (battle group element) that has a pointer to the unit, P@UNIT, which is equivalent to the pointer P@CARRIER passed through the event. This determines if the carrier was destroyed prior to executing the event.

Call the Launch Complete Routine to calculate the number of aircraft returning from stations and engagements, and to station aircraft.

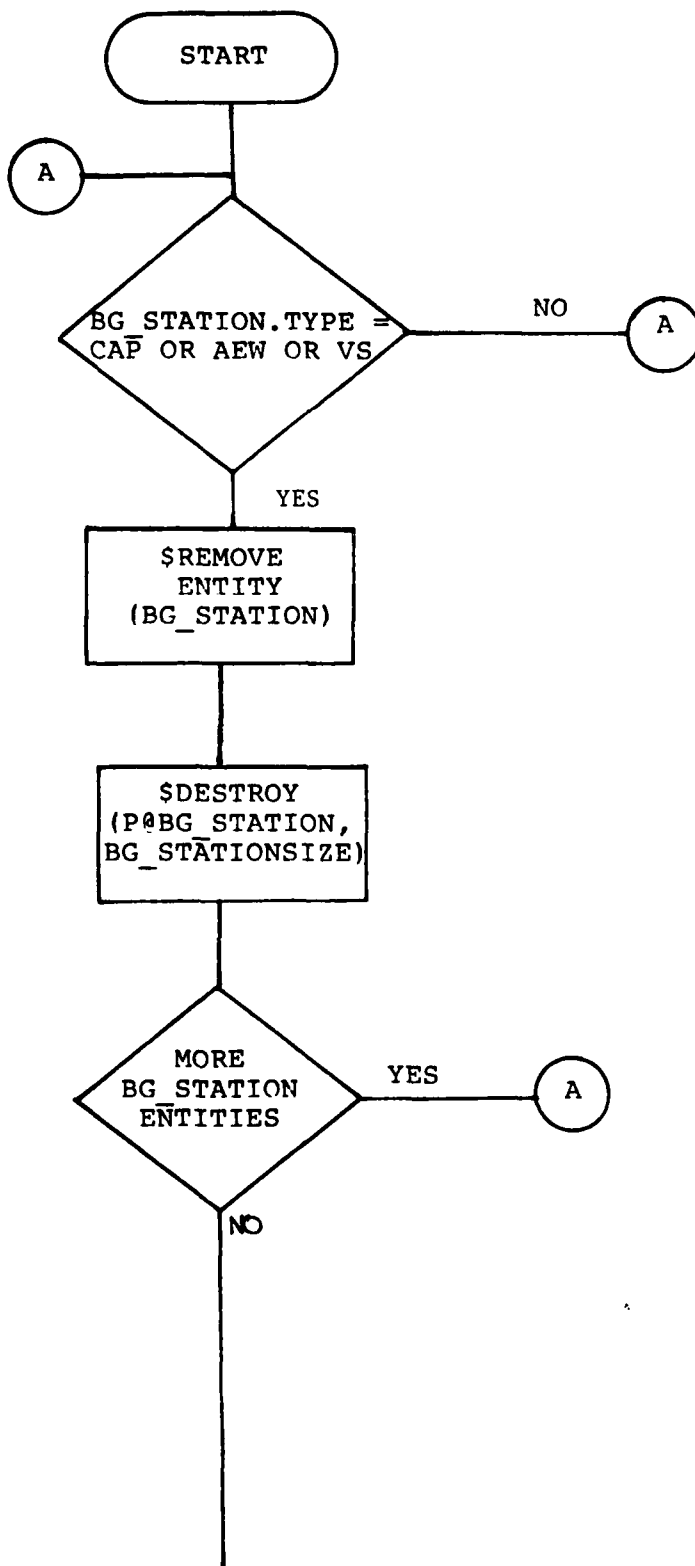
Take the next event from the event queue

4.4.3 Launch Complete Routine

The Launch Complete Routine, CASLCMP, is called by the Launch Complete Event to either perform a launch complete, or recovery of aircraft. Based on the flag passed to the routine, if the flag is set to true, then a recovery routine is performed to calculate the number of aircraft returning from stations and engagements. Otherwise, the Launch Complete routine is performed to station aircraft that have an aircraft mission equivalent to CAP, VS, or AEW, and it also calculates the number of aircraft returning from stations and engagement modules.

Based on the number of aircraft returning and the recovery rate for each aircraft, an execution time is calculated for the Recover Complete Event. This execution time is compared with the time contained in the battle group (BGROUP.LNCHCMP_RCVRCMP_TIME) to determine when the last Launch Complete or Recover Complete Event will be executed.

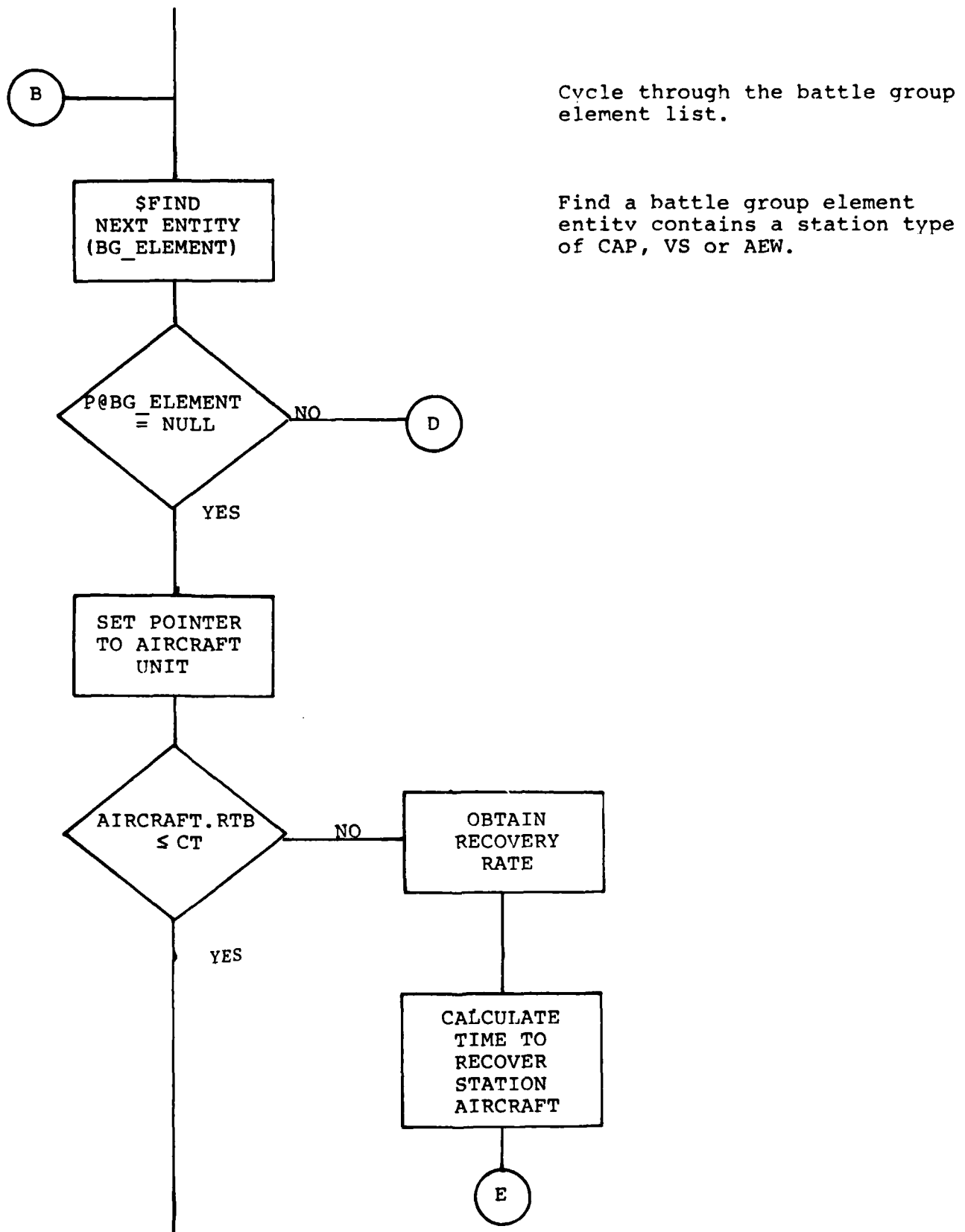
4.4.4 CASLCMP FLOWCHART

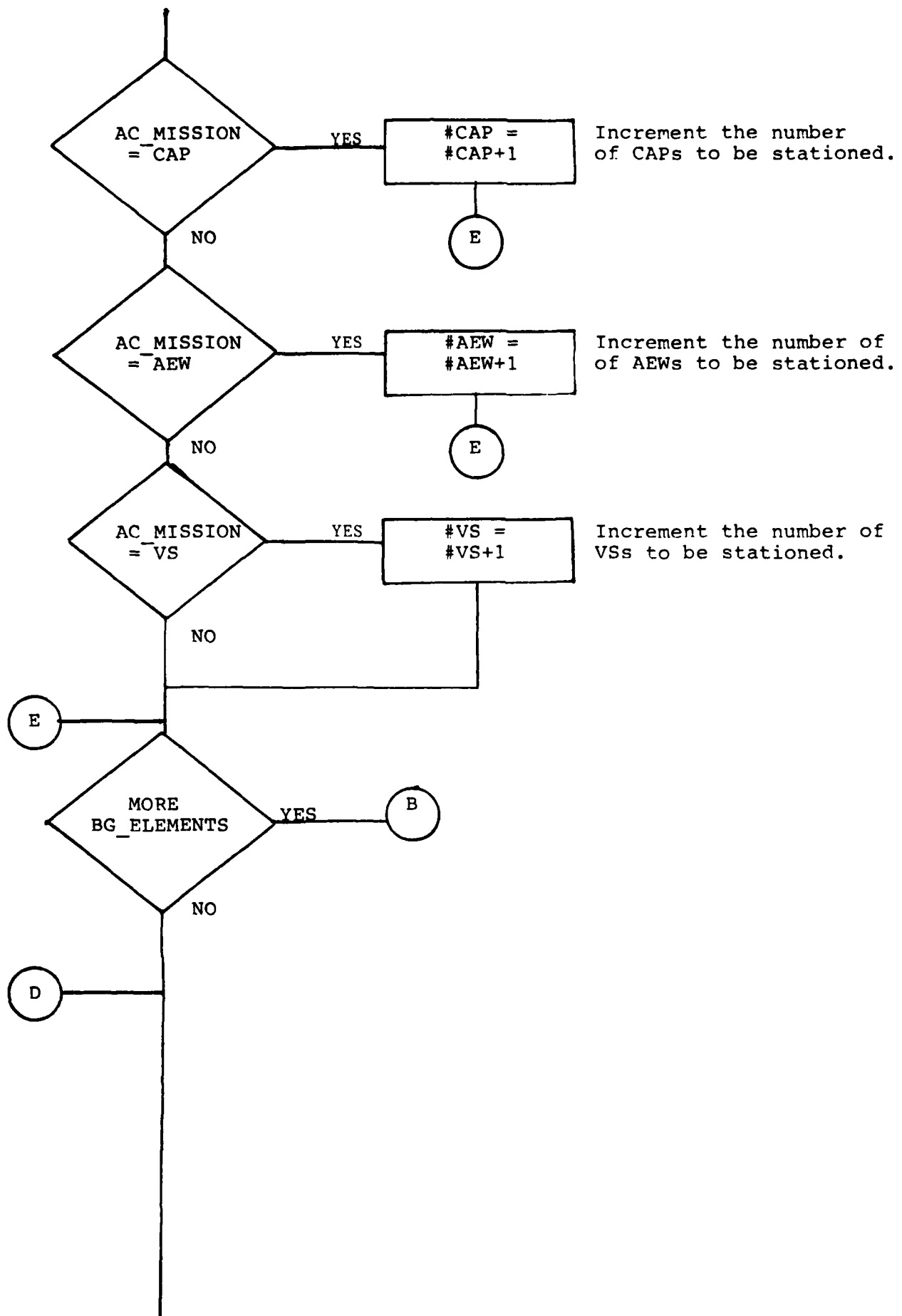


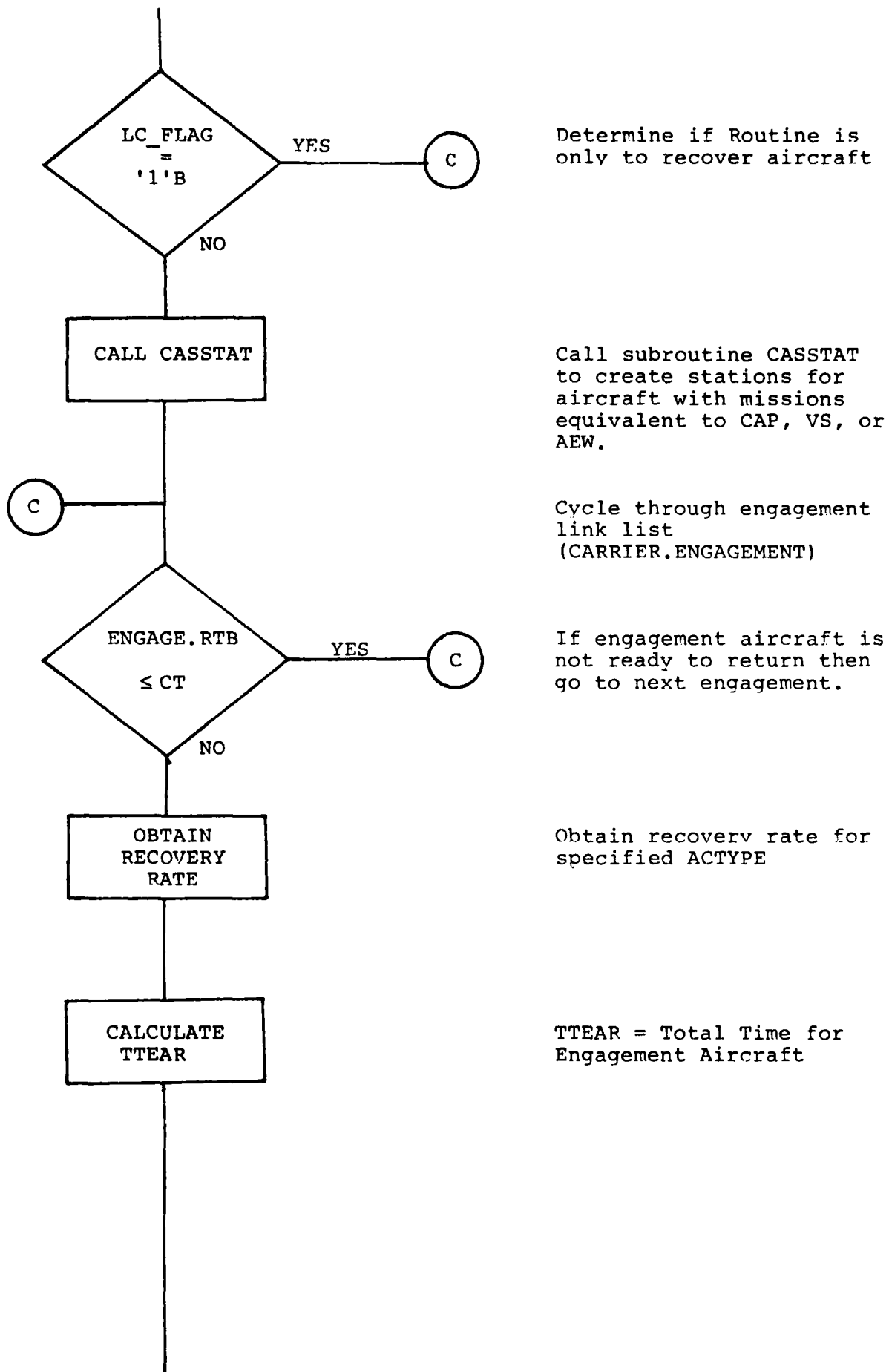
Cycle through the battle group station list.

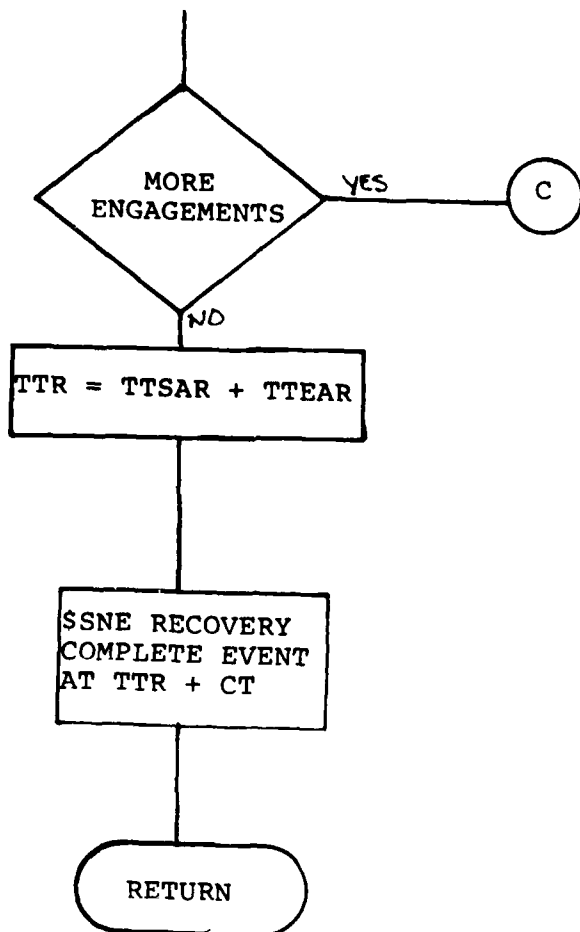
If the battle group station entity contains a station type equal to CAP, VS, or AEW then remove the station entity, else go to the next entity in the list.

Use the \$REMOVE and \$DESTROY macros to remove a station entity from the battle group station list.









TTR = Total time to
recover all aircraft

Schedule a recovery
complete event at
 $TTR + CT$

4.5 Recovery Complete Event

4.5.1 Description

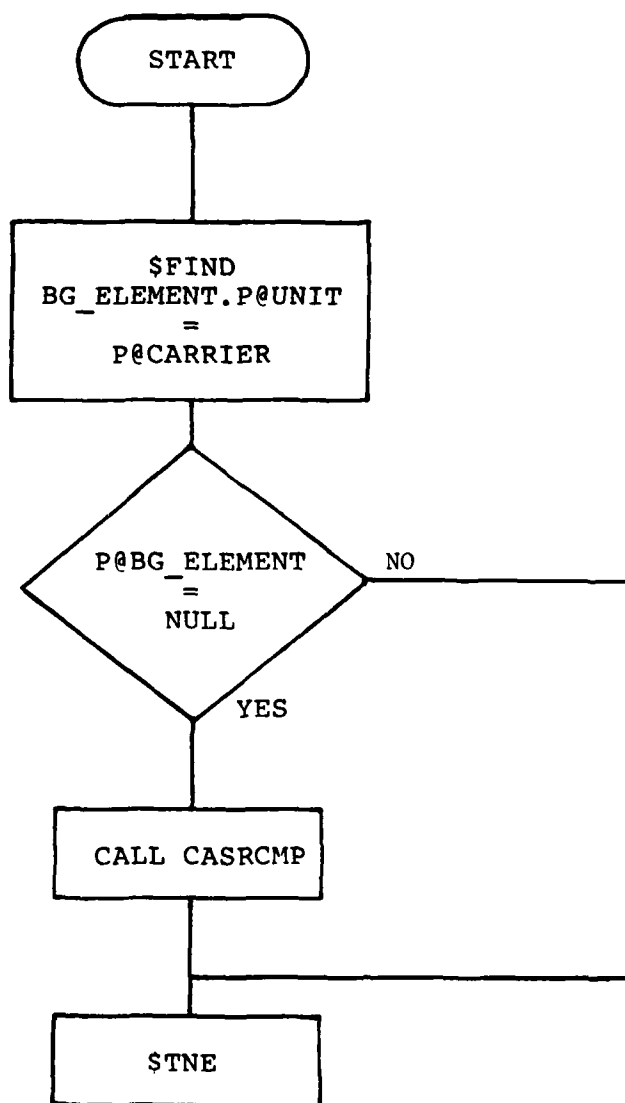
The Recovery Complete Event calls the Recovery Complete Routine, CASRCMP, to return aircraft from stations and engagement modules.

To perform the Recovery Complete Event, a pointer to a battle group, P@BGROUP, and a pointer to a carrier, P@CARRIER, are necessary to determine if the carrier has been destroyed prior to executing the event. If the carrier has been destroyed then get the next event from the event queue.

The event notice declaration for the Recovery Complete Event appears as follows:

DCL	1	ENOTE62	BASED(P@ENOTE),
	2	SYSTEM	CHARACTER(16),
	2	P@CARRIER	OFFSET(TESPACE),
	2	P@BGROUP	OFFSET(TESPACE),
	2	PAD	CHARACTER(12).

4.5.2 RECOVERY COMPLETE EVENT FLOWCHART



Using the \$FIND macro find a point to be a BG_ELEMENT (battle group element) that has a pointer to the unit, P@UNIT, which is equivalent to the pointer P@CARRIER passed through the event. This determines if the carrier was destroyed prior to execution of the event.

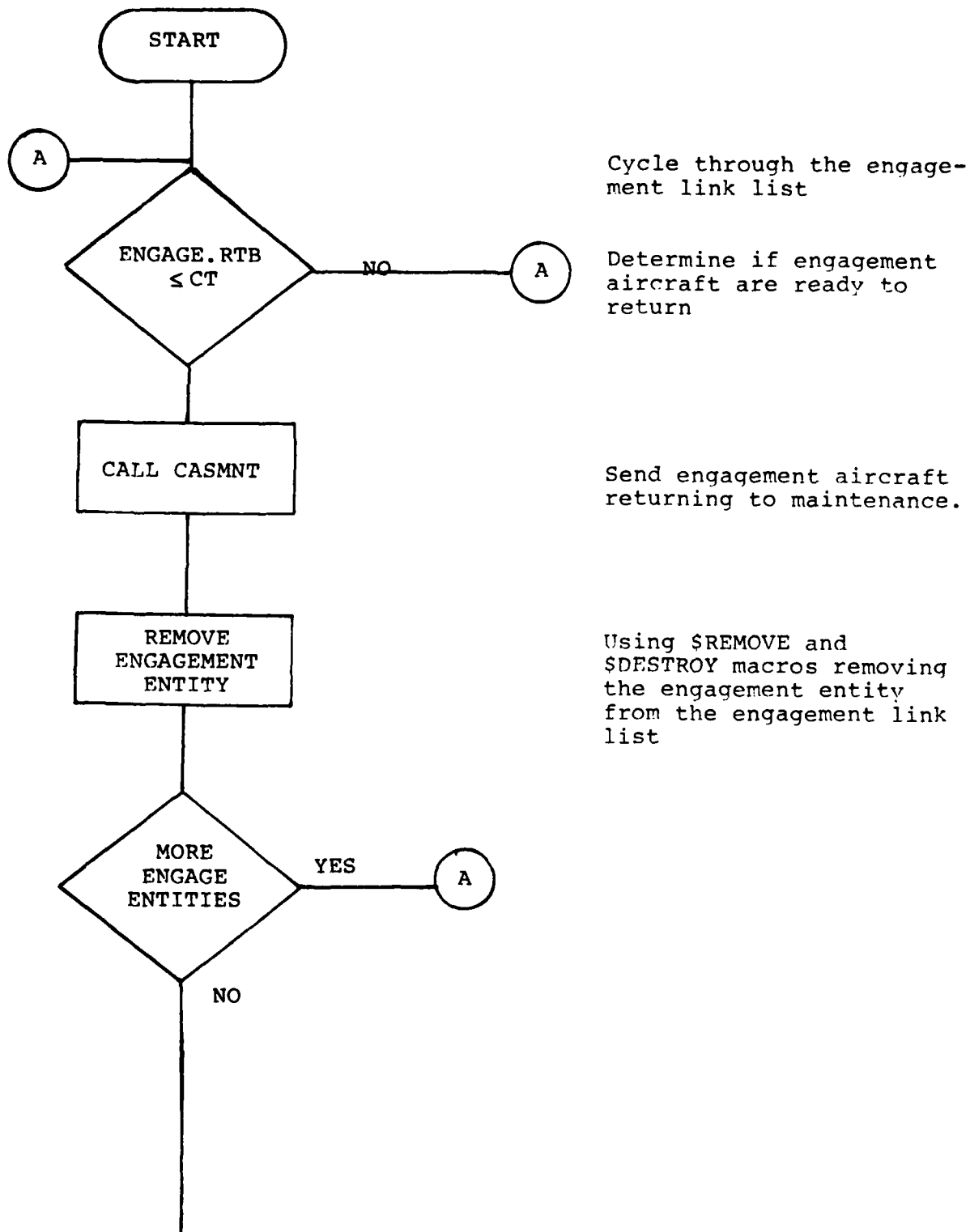
Call the Recovery Complete Routine.

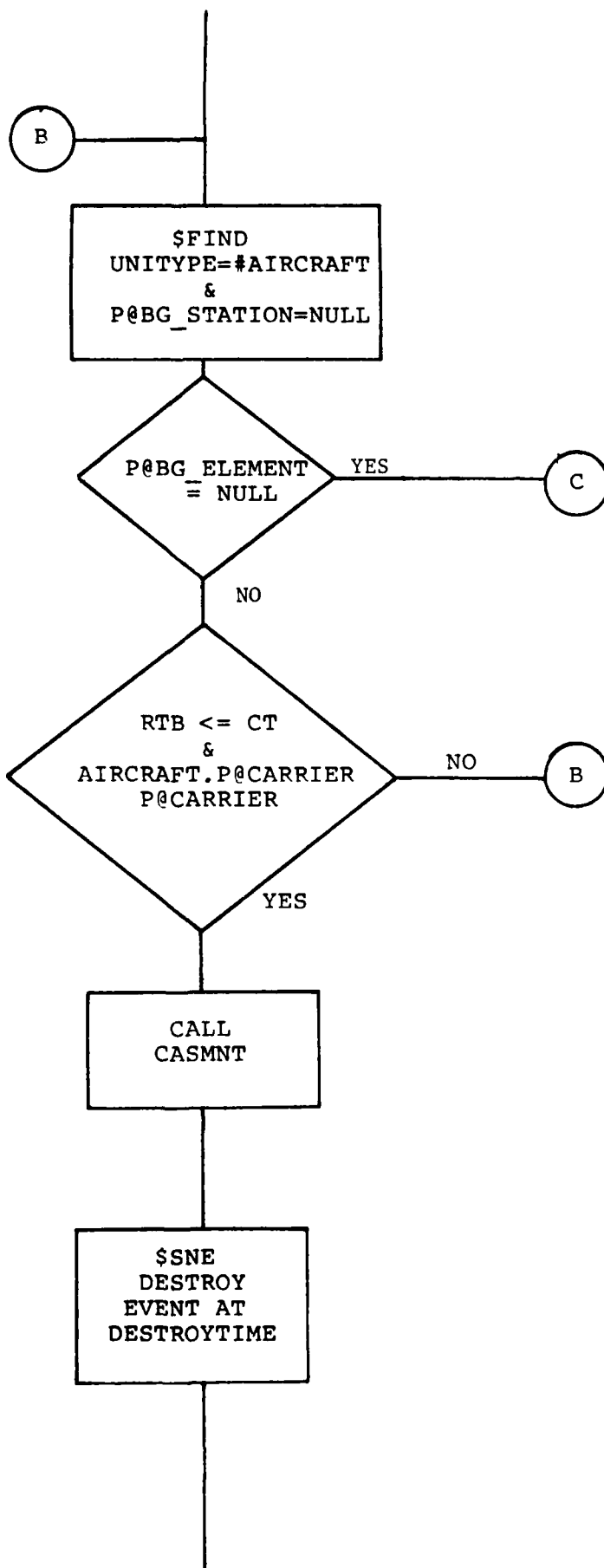
Take the next event from the event queue.

4.5.3 Recovery Complete Routine

The Recovery Complete Routine, CASRCMP, queries both the composition list and the engagement list for aircraft returning from stations and engagement modules. Returning aircraft are refueled, rearmed, and sent to maintenance if scheduled maintenance is required, or if the aircraft suffered battle damage via the CASMNT Routine.

4.5.4 CASRCMP FLOWCHART





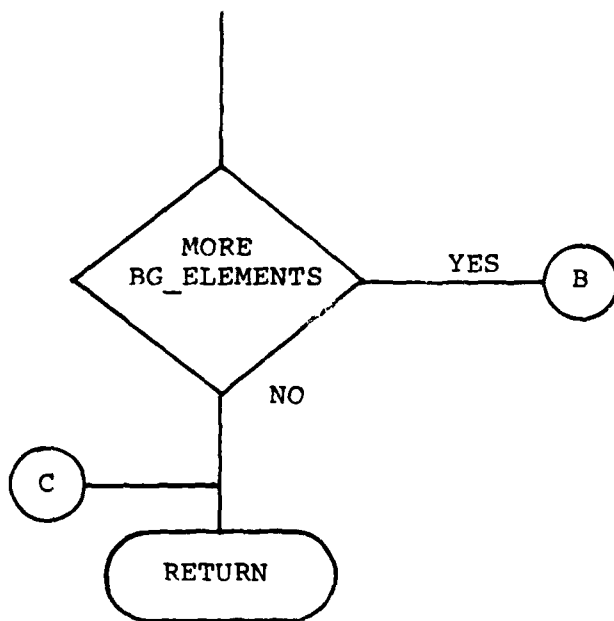
Cycle through Battlegroup Composition list

Using the \$FIND macro, find the next BG_ELEMENT entity which points to an aircraft unit, and does not point to a BG_STATION entity.

Determine if an aircraft unit contains an RTB that is less than or equal to CT, and if the aircraft unit contains a carrier pointer equivalent to the pointer passed to the routine.

Send station aircraft to maintenance

Schedule the Destroy Event (EN13) to remove an aircraft unit from the unit list



4.6 Maintenance Complete Event

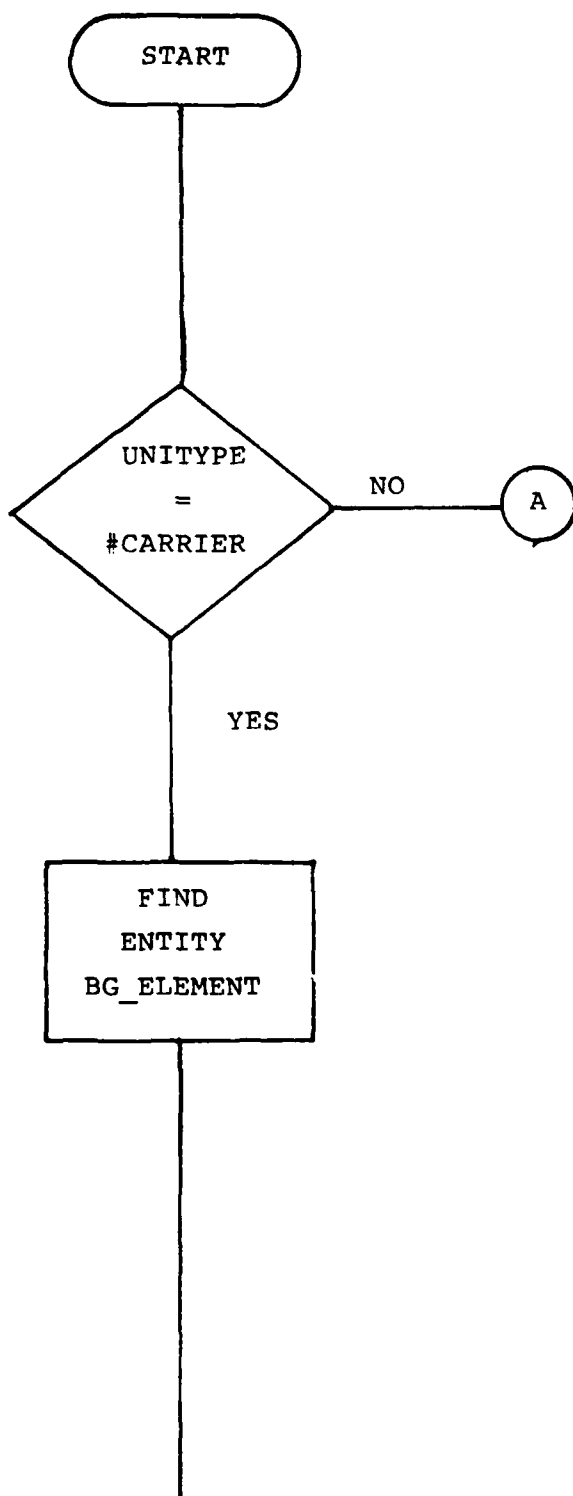
4.6.1 Description

The Maintenance Complete Event is scheduled to update the Aircraft Status Board for returning aircraft units or air raid elements. If an aircraft unit is returning from maintenance then the carrier Status Board is updated. If an air raid element is returning from an engagement then the air field Status Board is updated.

To perform this event a pointer to a carrier or an air field unit, P@UNIT, is required to specify which Status Board is being updated. If the returning unit is an aircraft, then a pointer to the battle group, P@BGROUP, is also needed to indicate if the carrier has been destroyed prior to executing the event. The event notice declaration for the event appears as follows:

DCL 1	ENOTE63	BASED(P@ENOTE),
2	SYSTEM	CHARACTER(16),
2	P@UNIT	OFFSET(TESPACE),
2	P@BGROUP	OFFSET(TESPACE),
2	ACTYPE	FIXED BINARY(15),
2	STAT	FIXED BINARY(15),
2	PAD	CHARACTER(12).

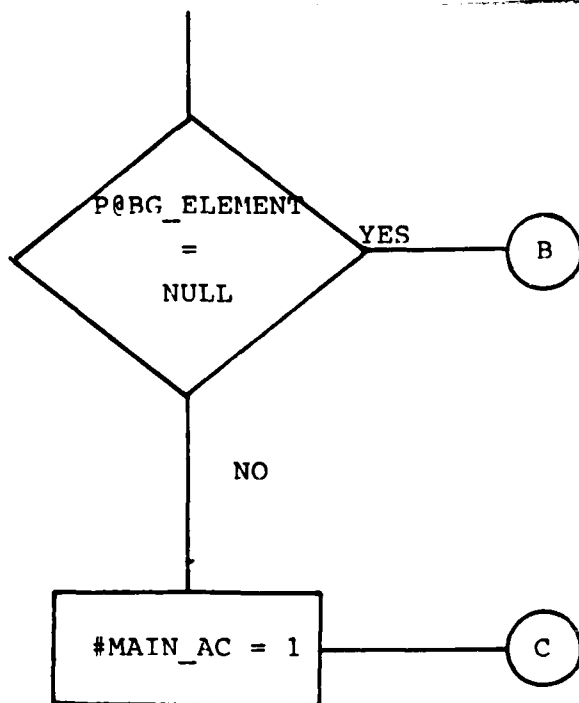
4.6.2 MAINTENANCE COMPLETE FLOWCHART



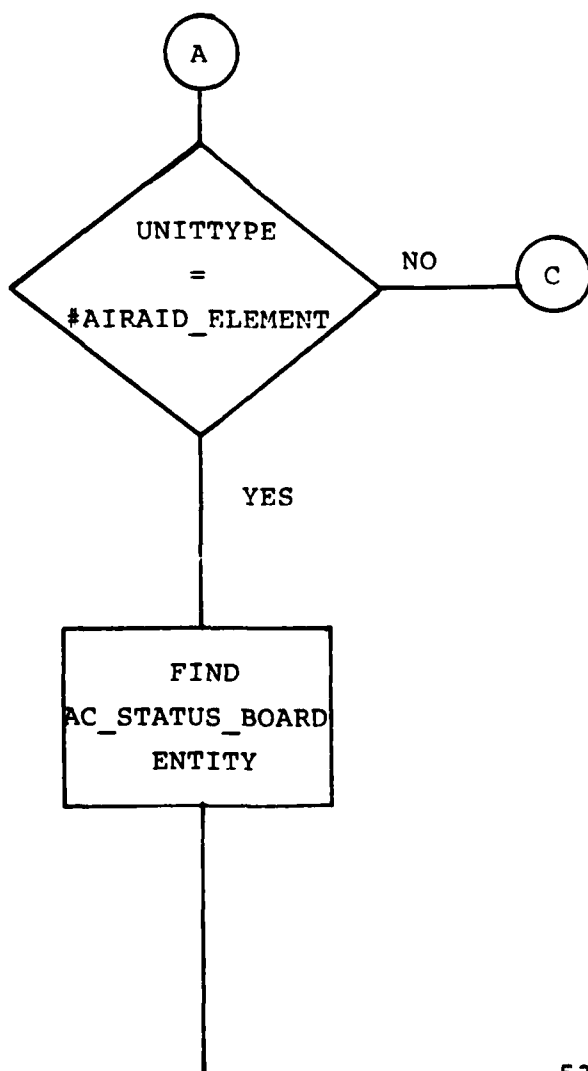
Scheduled by the
Maintenance Routine and
the Launch Routine.

If the unit passed to the
event is a carrier.

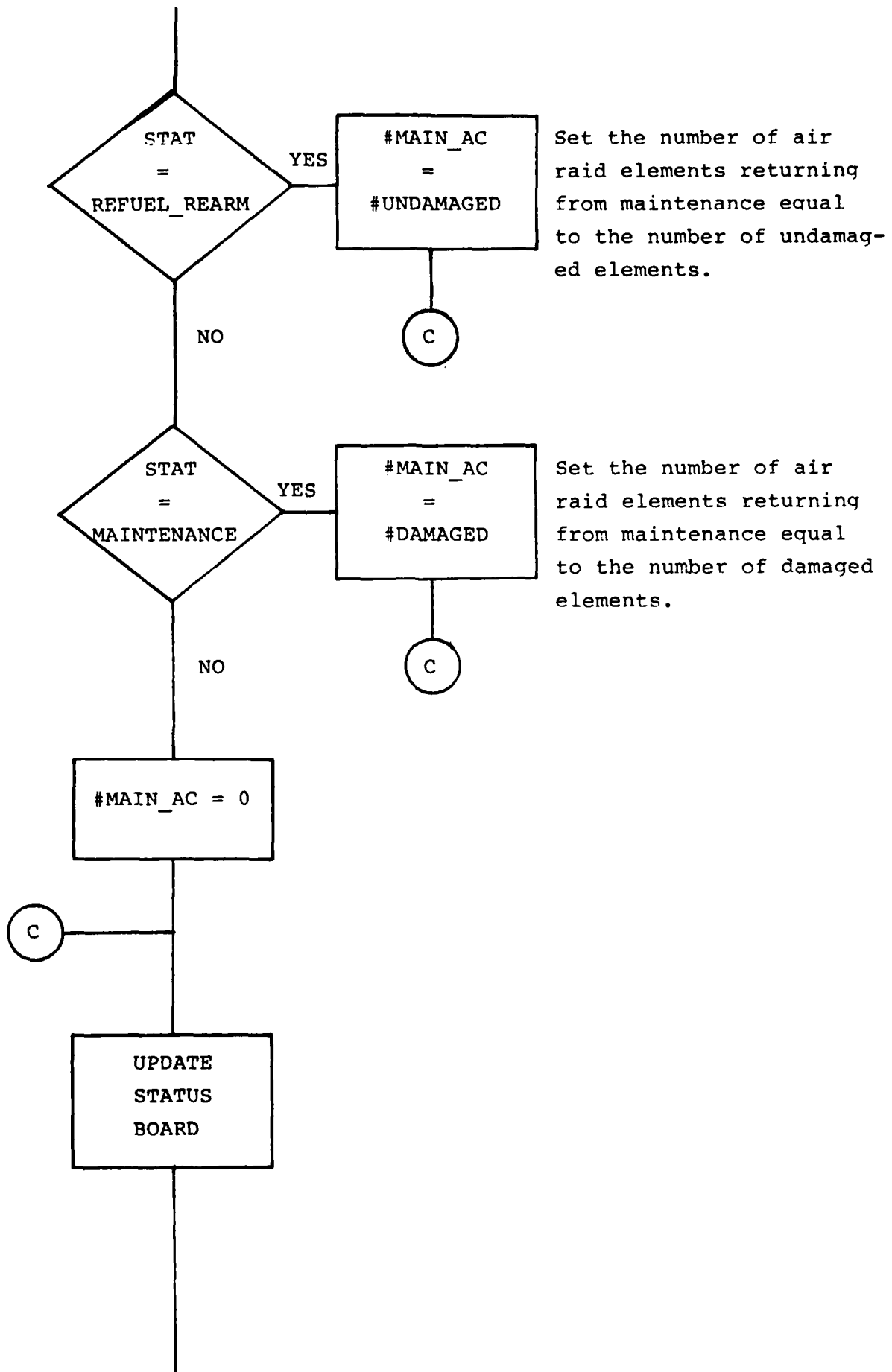
Search the battle group
composition for a pointer
to the carrier equal to
the pointer passed to the
event.

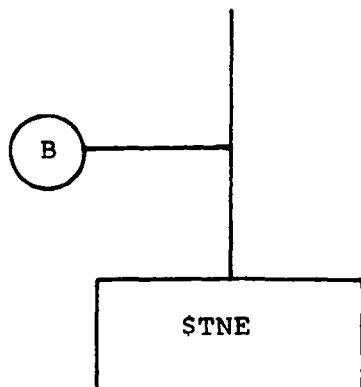


Set the number of aircraft returning from maintenance.



Set pointer to Status





Take next event from
event queue.

4.7 Maintenance Routine

4.7.1 Description

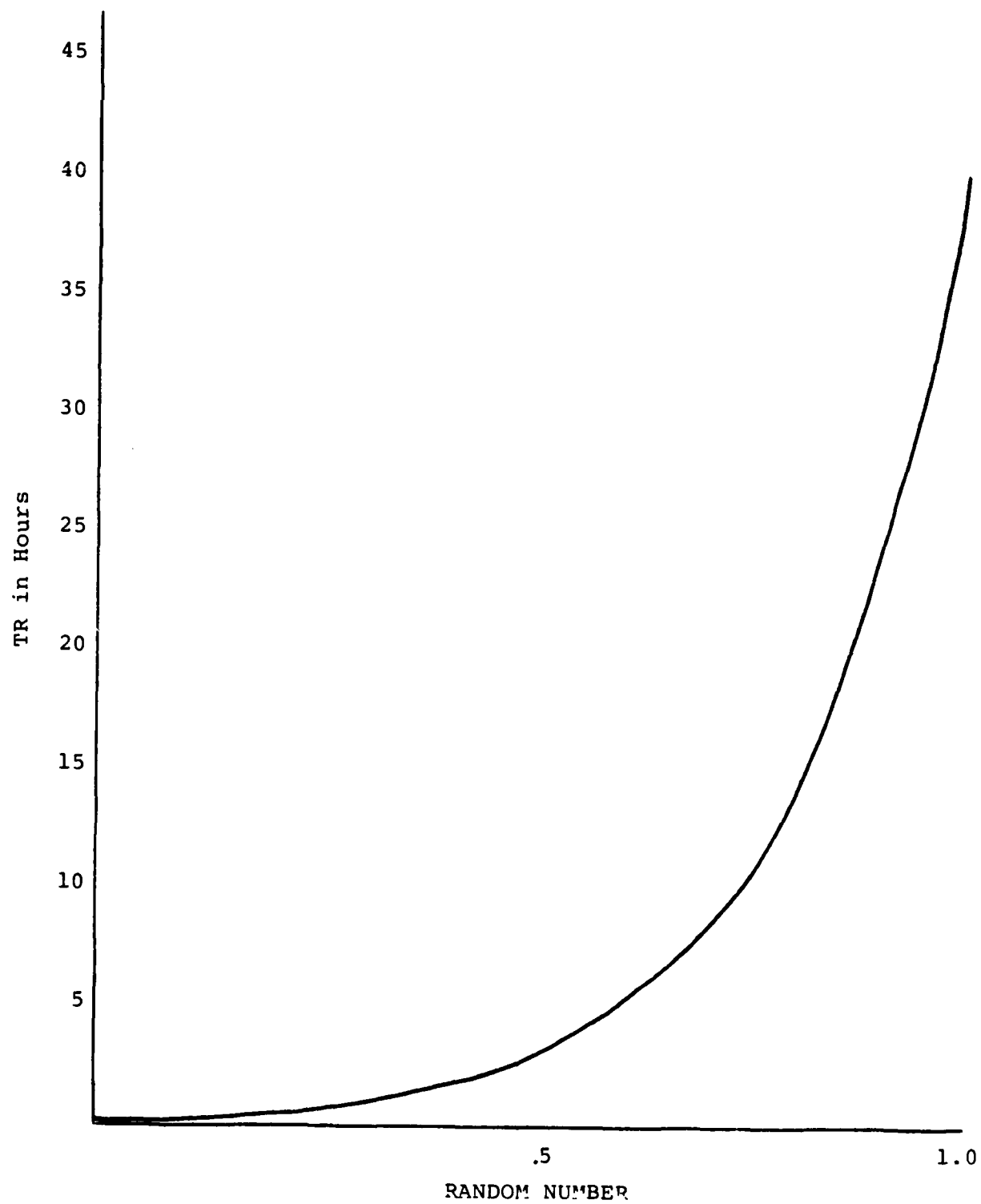
The Maintenance Routine calculates the time at which an aircraft will return to the available status. All aircraft whose launch is aborted, or are recovered from a sortie are sent to the maintenance routine to calculate either a refuel/rearm time (AIRCRAFT_TYPE(I).REFUEL_REARM_TIME) or a time to repair. Both normal malfunctions and damage caused within the engagement module will be considered. Maintenance will use a random selection process based on aircraft type maintenance information. Until extensive aircraft maintenance data are gathered and accurate curves are fit to those data, Maintenance will use exponential functions to calculate time to repair:

$$\begin{aligned}\text{Time to Repair} &= ae^{rt} \\ (\text{TR} &= ae^{rt})\end{aligned}$$

In this formula, "a" equals ACPARM(I).MAINTIME_DIST(2), and "t" equals ACPARM(I).MAINTIME_DIST(1). Both are variables dependent on the type of aircraft being considered. "R" is a random number generated for each aircraft being considered with a maintenance time less than or equal to two hours (120 minutes). The aircraft will be considered to be repaired during refuel/rearm periods.

Figure 7 shows the graph of TR with a = 0.1 and t = 6. Using these values, 35% of the aircraft require maintenance time of less than or equal to two hours. A maximum value of just over forty hours is shown. We feel this is satisfactory until more complete data can be obtained.

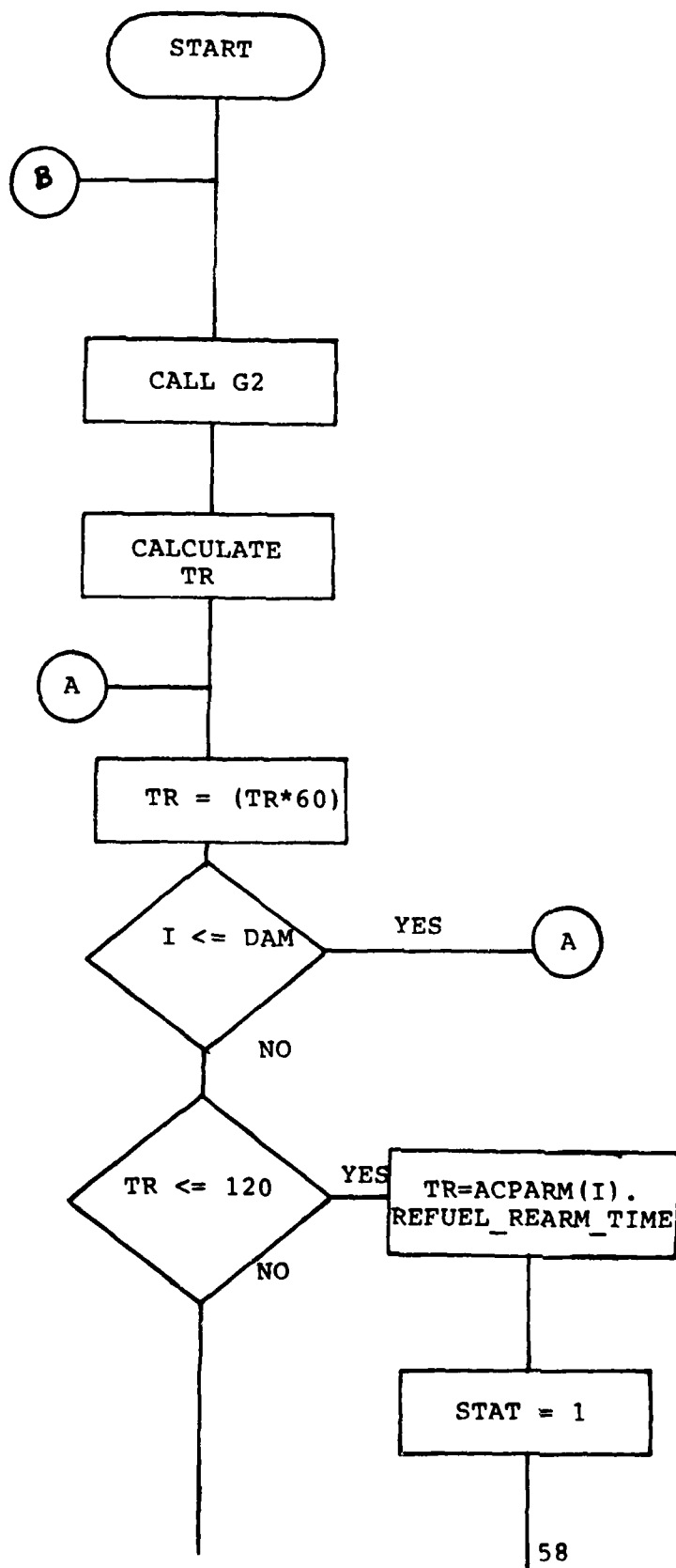
$$TR = .1e^{6R}$$



RANDOM NUMBER

FIGURE 7

4.7.2 CASMNT FLOWCHART



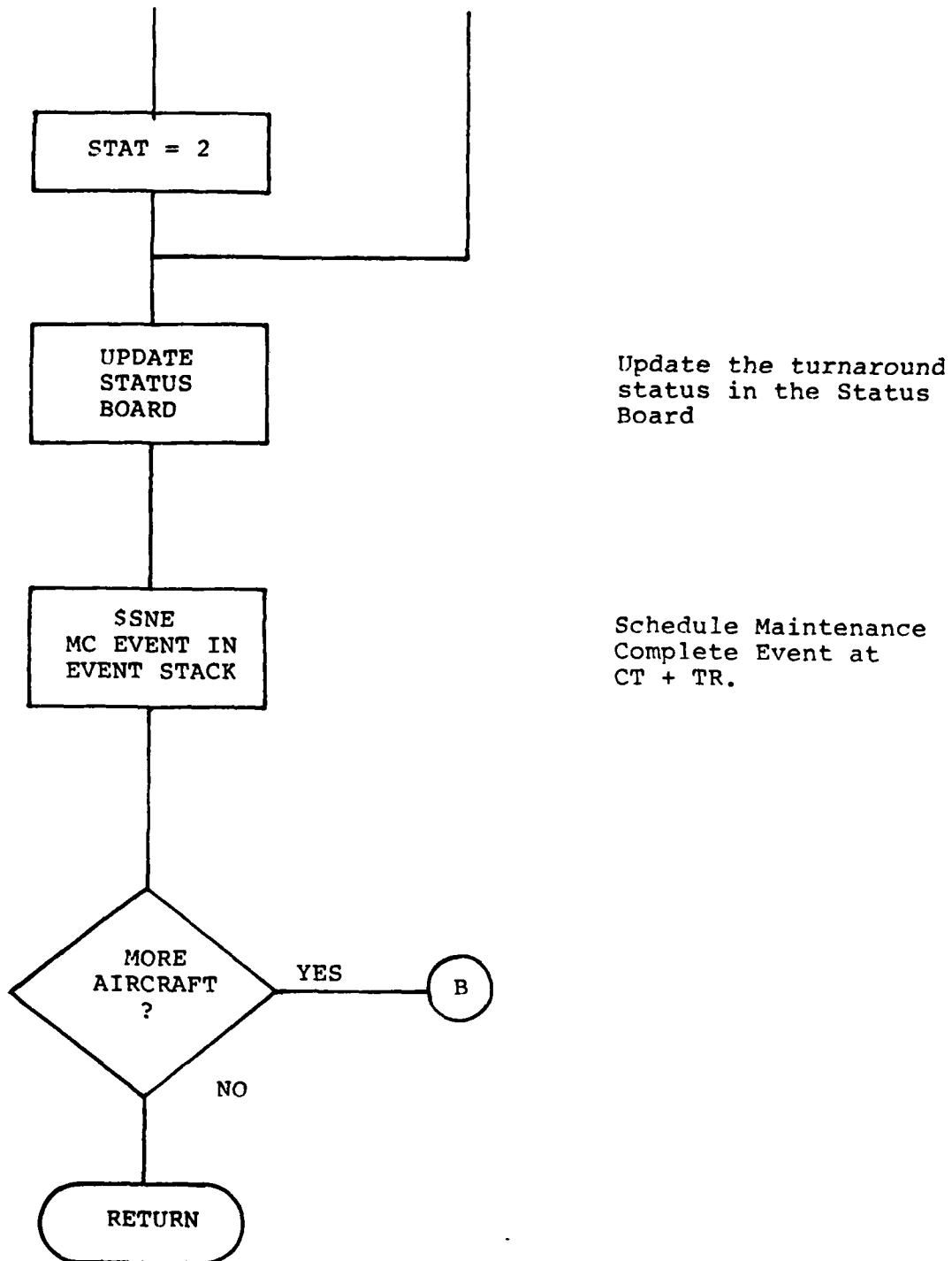
MAINTENANCE called by
Launch Routine or
Recovery Complete Routine
with a list of number and
type aircraft for main-
tenance calculations,
e.g.,

Number (NUM)	Type	Damaged (DAM)
4	F14	0
3	A6	1
2	A7	0

$TR = ae^{(R)t}$
R is a random number
between 0 and 1 selected
for each aircraft.

Calculate TR for
damaged aircraft
(I = 1 to DAM).

If TR is less than or
equal to 2 hours then set
the status for the
refuel/rearm of the air-
craft and set TR to equal
the time to refuel and
rearm an aircraft; else
set the status for the
maintenance of aircraft.



Update the turnaround status in the Status Board

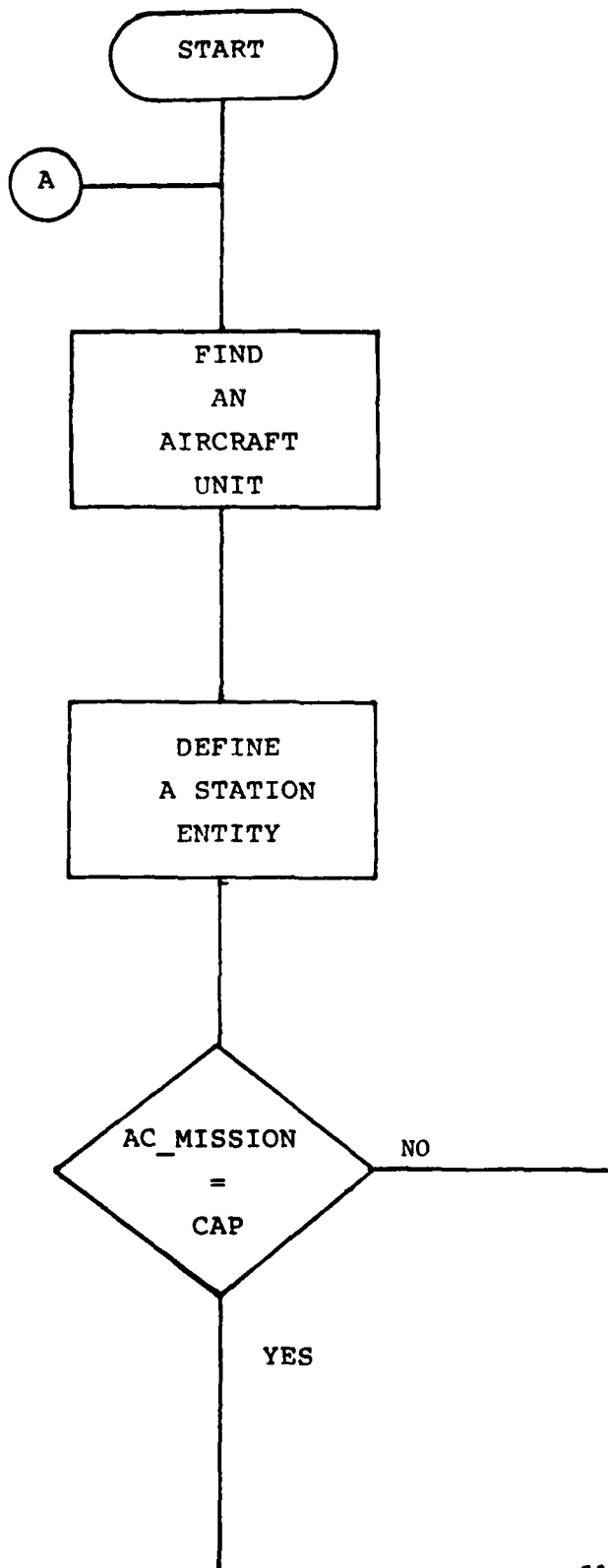
Schedule Maintenance Complete Event at CT + TR.

4.8 Station Routine

4.8.1 Description

The Station Routine, is called by the Launch Complete Event to create the battle group station entities (BG_STATION) for aircraft whose missions are equivalent to CAP, AEW, or VS. The station information for each station aircraft is selected from either one of two 2-dimensional or one 3-dimensional disposition selection table (DISP_CAP, DISP_AEW, or DISP_VS). The data elements needed to select the location in a disposition selection table are the table number, TABLE# which is either '1' or '2' and the number of towed arrays, TOWED_ARRAYS, for VS aircraft. By calling the Create routine and the \$LINK macro, the stations are created and linked to the battle group station list (BGROUP.DISPOSITION.BG_STATIONLIST) in order of priority.

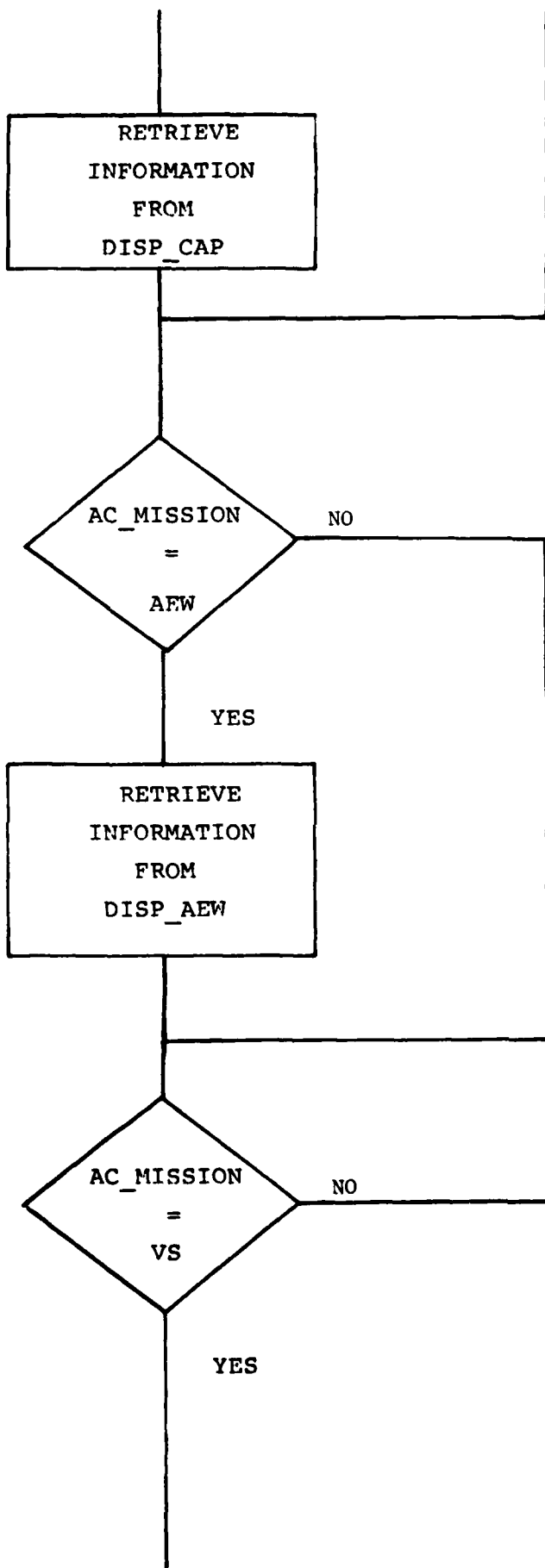
4.8.2 CASSTAT FLOWCHART

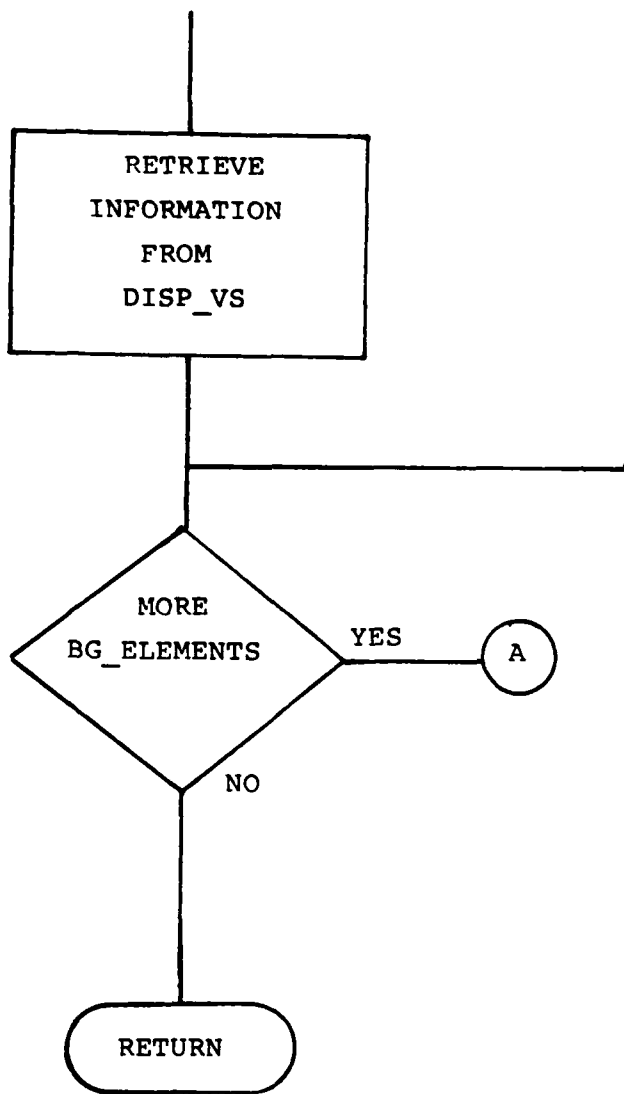


Cycle through the battle group element list (BGROUP.COMPOSITION)

Find a BG_ELEMENT in the composition list which contains a pointer to an aircraft unit

Using the Create subroutine and the \$LINK macro, create a battle group station entity (BG_STATION) and link it to the battle group station list (BGROUP.DISPOSITION.BG_STATIONLIST)





Get the next BG_ELEMENT
from the battle group
composition list

5.0 DATA STRUCTURE RELATIONSHIP

The CASAM Module is designed to use data structures which are compatible with the NNWS structures. Within the data structures there are static and dynamic data types. The static data structures contain data that is held constant for each aircraft. The interrelationships and relationships of these structures is shown in Figure 8.

The aircraft parm (ACPARM) declaration which is initialized under the air raid operations, is used to contain data for calculations in the Launch Routine, the Launch Complete and Recovery Routine, and the Maintenance Routine. This structure is aircraft type dependent and will contain information on each aircraft type referenced by an integer code. The data in this structure will include the aircraft designation (i.e., F14), the missions to which it can be assigned, the ordnance loads it can carry, the abort rate, the maintenance coefficients, the launch rate, the recovery rate, the rearm/refuel time, and speed data. The data structure appears as follows:

```
DCL #ACTYPE                FIXED BINARY(15),
  1 ACPARM (1: #ACTYPE) CONTROLLED,
    2 ACNAME                CHARACTER(8) VARYING,
    2 COLOR                 FIXED BINARY(15),
    2 ABORT_RATE            FLOAT BINARY(21),
    2 MAINTIME_DIST(2)      FLOAT BINARY(21),
    2 LAUNCH_RATE           FLOAT BINARY(21),
    2 RECOVERY_RATE        FLOAT BINARY(21),
    2 REFUEL_REARM_TIME_DIST FIXED BINARY(31),
    2 ALLOWABLE_MISSION(5)  FIXED BINARY(15),
    2 ALLOWABLE_ORDNANCE(5) FIXED BINARY(15),
```

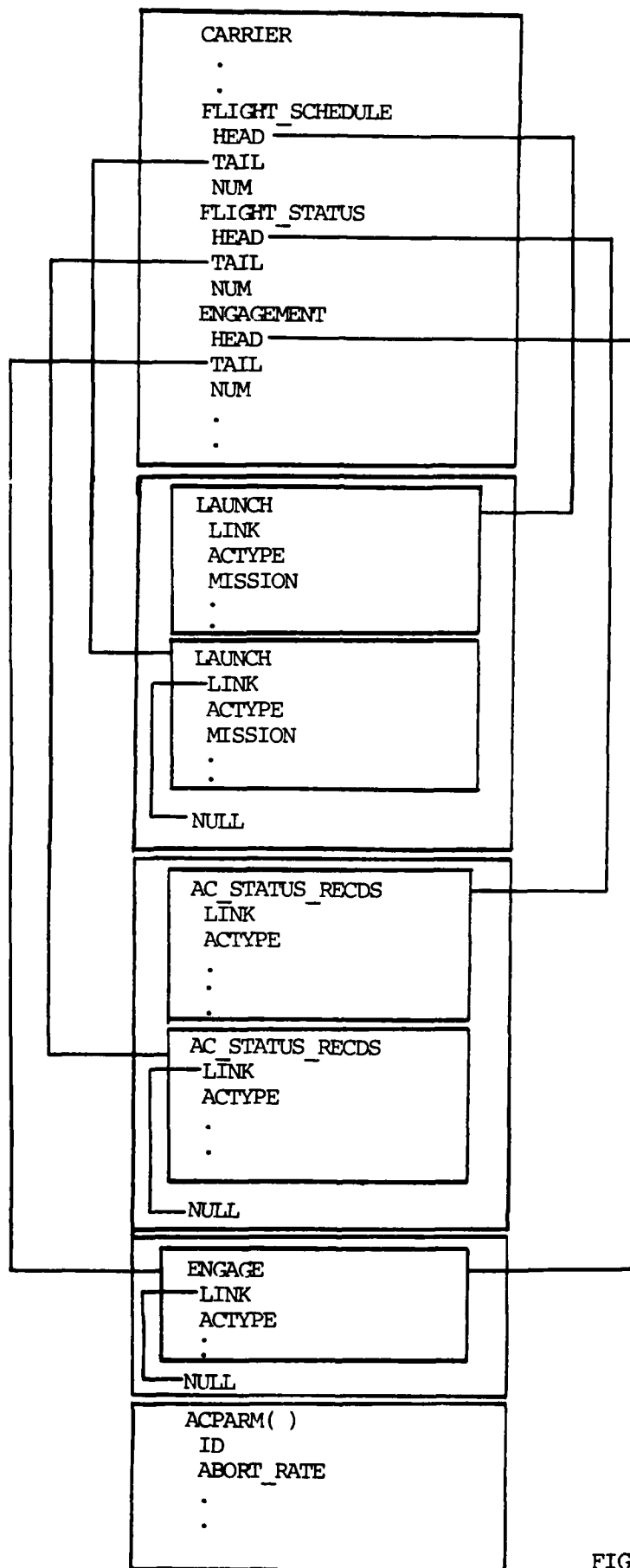


FIGURE 8

2 ENDURANCE	FIXED BINARY(31),
2 SOA,	
3 CRUISE	FLOAT BINARY(21),
3 ATTACK	FLOAT BINARY(21).

The carrier data structure will contain pointers to three daisy linked lists. These lists are as follows:

- o The CARRIER.FLIGHT_SCHEDULE points to a list of launch sequences (the LAUNCH declaration) in which each launch is based on launch time, aircraft type, number of aircraft, mission, and RTB time.
- o The CARRIER.STATUS_BOARD points to a list based on aircraft type, which contains the aircraft status on possible missions and on stations (the AC_STATUS_RECDS declaration).
- o The CARRIER.ENGAGEMENT points to a list of those aircraft on engagement missions such as strike or attack (the ENGAGE declaration).

The portion of the carrier data structure which needs to be updated appears as follows:

DCL P@CARRIER	POINTER,
1 CARRIER	BASED (P@CARRIER) ,
.	
.	
.	
2 SKED#	FIXED BINARY (15) ,
2 AWC	FIXED BINARY (15) ,
2 FLIGHT_SCHEDULE ,	
3 HEAD	OFFSET (TESPACE) ,
3 TAIL	OFFSET (TFSPACE) ,
3 NUM	FIXED BINARY (15) ,
2 FLIGHT_STATUS ,	
3 HEAD	OFFSET (TESPACE) ,
3 TAIL	OFFSET (TESPACE) ,
3 NUM	FIXED BINARY (15) ,
2 ENGAGEMENT	
3 HEAD	OFFSET (TESPACE) ,
3 TAIL	OFFSET (TESPACE) ,
3 NUM	FIXED BINARY (15) ,
.	
.	
.	

To indicate whether the Launch Complete Event or the Recover Complete Event is being executed, the battlegroup declaration must contain the following data elements:

DCL	P@BGROUP	POINTER,
	1 BGROUP	BASED(P@BGROUP),
	.	
	.	
	.	
	2 LNCHCMP_RCVRCMP_TIME	FIXED BINARY(31),
	.	
	.	
	.	

VARIABLE LIST

AC	maximum number of VF to be assigned to this controller
ACA	number of aircraft available for launch
ACID	blue unit ID of air controller for this CAP station
ACL	number of aircraft launched
ACTYPE	type of aircraft
ADR	automatic decision rules
AL	number of aircraft aborted
ALTD	altitude of blue unit or CAP station
ARI	abort rate for a specific aircraft type
CT	current game time
DC	DEFCON
DAM	number of damaged aircraft of a given type
EAR	engagement aircraft returning
EF	engagement factor
K	number of types of aircraft returning
LOAD	loadtime for aircraft ordnance and fuel
LCE	launch complete event
LR	launch rate for a specific aircraft type
LT	launch time
NUM	number of aircraft of a given type recovered
PT	preparation time in minutes
RTB	return to base time

VARIABLE LIST continued

SAR	station aircraft returning
SKEDNEW	current schedule number
SKEDOLD	previous schedule number
SKED#	total number of schedules
SLIDE TIME	number of minutes to delay launch event
STAT	status of aircraft
TR	time to repair
TTR	total time to recover aircraft
TTSAR	total time for station aircraft returning
TTEAR	total time for engagement aircraft returning
VALID#	schedule number obtained in BGDISP routine which is passed to the Create Schedule Routine
ZULU	Greenwich Mean Time

ACRONYM LIST

AAW	Anti-Air Warfare
A/C	Aircraft
AEW	Airborne Early Warning
ASUW	Anti-Surface Warfare
ASW	Anti-Submarine Warfare
AWC	Airwing Composition
BG	Battle Group
CAP	Combat Air Patrol
CASAM	Carrier Air Strike and Attack Module
CDRL	Contract Data Requirements List
CVBG	Carrier Battle Group
DEFCON	Defense Condition
DLI	Deck Launch Interceptor
EW	Electronic Warfare
GMT	Greenwich Mean Time
K	1,000
MK	Mark
NNWS	Naval Nuclear Warfare Simulation
NADS	Naval Air Defense Simulation
PIM	Position of Intended Movement
SCP	System Change Proposal

REFERENCES

1. Dictionary of Variables for Naval Air Defense Simulation (NADS), TRW, SSP-MCE-OG-0004-81, 30 March 1981.
2. NNWS Preliminary Design Description for Carrier Battle Group and Air Raid Operations (Draft), Applied Physics Laboratory, 30 July 1982.