



DEFENSE COMMUNICATIONS AGENCY

COMMAND AND CONTROL TECHNICAL CENTER

WASHINGTON, D. C. 20301

ADS6204 (CCTC-CSM-UM-9-77-12-CH2

19 June 1979

IN REPLY REFER TO C314

TO:

RECIPIENTS

Change 2 to Users Manual CSM UM 9-77, Volume II, Weapon/Target SUBJECT:

Identification Subsystem

1. Insert the enclosed change pages and destroy the replaced pages according to applicable security regulations.

2. A list of Effective Pages to verify the accuracy of this manual is enclosed. This list should be inserted before the title page.

When this change has been posted, make an entry in the Record of Changes.

FOR THE DIRECTOR

33 Enclosures Change 2 pages

Accession For NTIS GRALI DDC TAB Unannounced Justification

By Bosic Doc - 17-A046088

Distribution/

Availability Codes Avail and/or

special

sistant to ector for Administ

The CCTC Quick-Reacting General War Gaming System (QUICK). Users Manual. Volume II. Weapon/Target Identification Subsystem. Chainge 2.

DISTRIBUTION STATEMENT A

Approved for public releases Distribution Unlimited

EFFECTIVE PAGES - MAY 1979

This list is used to verify the accuracy of CSM UM 9-77 Volume II after change 2 pages have been inserted. Original pages are indicated by the letter 0, change 1 pages by the numeral 1, and change 2 pages by the numeral 2.

Page No.	Change No.	Page No.	Change No.
Title Page ii iii iv	0 2 1 2	50 51 52-54	0 1 0
v vi 1-2 3 4 5-8	0 0 1 2		
9 9.1 9.2 10-12	2 2 1 0 2		
14-17 18 19-20 21-24 25-28	0 1 2 0 1		
30 31-32 33-36 36.1-36.2 37	2 0 2 2 2 2		÷
38-40 41 42 43 44-45 45.1-45.2	0 2 0 2 2 2		rajar A
46 47 48 49	0 1 0		

ACKNOWLEDGMENT

This document was prepared under the direction of the Chief for Military Studies and Analyses, CCTC, in response to a requirement of the Studies, Analysis, and Gaming Agency, Organization of the Joint Chiefs of Staff. Technical support was provided by System Sciences, Incorporated under Contract Number DCA100-75-C-0019. Change set two was prepared under Contract Number DCA100-78-C-0035.

	Section	Page
1	5.1.5 ONPRINTS Clause	35
	5.2 Output	36
	5.2.1 Standard Output	36
	5.2.2 PLANSET Error Messages	36
	5.3 Module DATAMAKE	36.
	DISTRIBUTION	51
	DD FORM 1473	53

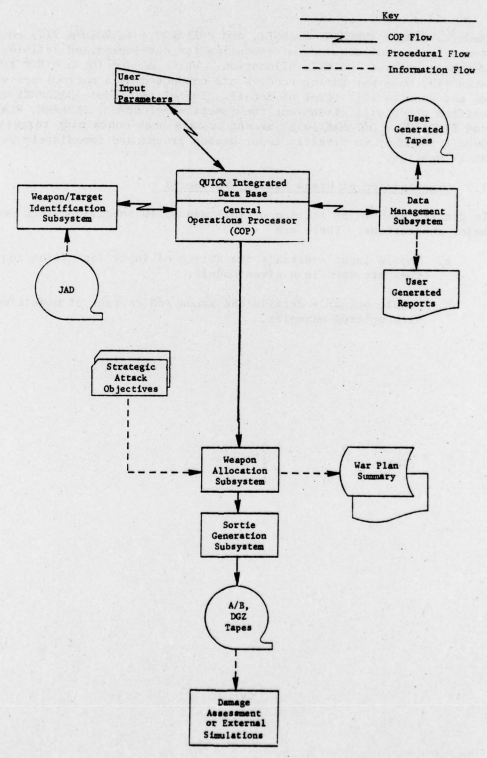


Figure 2. Procedure and Information Flow in QUICK/HIS 6000

Modules DBMOD, INDEXER, PLANSET, and PREPALOC (see Volume III) constitutes the normal sequence of execution for developing and refining the database prior to QUICK's allocation. While needed for a RISOP type scenerio, many war gaming studies are conducted at a macro level which do not require this level of detail. Therefore, module DATAMAKE was written which will circumvent the functions of DBMOD, INDEXER, PLANSET, and PREPALOC. DATAMAKE will accept a data base containing targets and permit the user to directly input weapon groups and immediately perform an allocation.

1.3 Organization of Users Manual, Volume II

In general each major section of this manual is subdivided into two major subsections. These are:

- a. Module input details the set-up of input data files and how they are used in a given module.
- b. Module output details the scope and content of module output, with notated examples.

to be developed attributes CLASS, TASK, TYPE, IREG are frequently employed in describing the nature of a target. Within the WHERE clause for this verb attributes ACLASS, ASNTASK, ATYPE, and REGION respectively contains the entries for the game related attributes. That is the latter mentioned attributes must be used for defining the target selection. Upon selection, the correct attributes will be stored.

If the input JAD file is not on unit 20, the UNIT adverb must be used.

If the UNIT adverb has a value greater than 100 the Bypass option is to be used and the actual input unit number is 100 less than the value.

The user has the option of running SELECT on a partially built integrated data base. Hence, the capability of either replacing duplicate records or ignoring them is useful. A duplicate target is anything with identical values for WACNO and BENO. In order to replace existing targets the phrase REPLACING DUPLICATES is used. OMITTING DUPLICATES causes the new target to be ignored. Care should be used in exercising these options since with a data base of any size at all, the run time becomes excessive.

The ORDER clause allows the user to specify the arrangement that the classes will be added to the integrated data base. A command such as

SELECT ORDER MISSIL BOMBER TANKER 'U/I'

would cause targets to be added to the data base accordingly.

If the Bypass option is being exercised, the last two items in the ORDER clause must be the SIDE the targets are on and the type of input file (BTB, BTL or DBASSES).

The SETTING clause is used to set the value of TARDEF to allow for automatic assignment of values for TARDEFHI and TARDEFLO.

2.2.3 The ASTERISK Verb. This verb removes targets from the integrated data base and flags all target records on an output JAD format file. If identical target records reside both within the integrated data base and an input JAD file, an asterisk is placed on that record within the output JAD file. There are two adverbs associated with the ASTRISK verb and the general form is:

ASTERISK ONPRINTS

KEEPING lowdesig [- highdesig]

[, lowdesig [- highdesig . . .]]

OMPRINTS, optional, directs the printing of the output JAD format file.

The KEEPING adverb consists of a list of DESIG ranges that are to be kept in the data base and flagged on the output file. For example:

KEEPING AB053-AB732, AC110, BB111-BB199, DA001-PF999

will cause that target with DESIG FF055 to be kept but DESIG AC100 to be dropped. The DESIG ranges must be defined in increasing sort order. The input JAD file must also be sorted on DESIG. Module PERFORM defines file unit numbers for the input and output JAD.

2.3 Output

- 2.3.1 <u>Standard</u>. The only standard output JLM produces is the completion message.
- 2.3.2 Non-Standard. The ASSIGN verb can generate two types of reports: (1) a list of legal country codes (figure 3) and (2) the Assignment table (figure 4). The only output from the SELECT and ASTERISK verbs is a JAD format file (figure 5). The third column presents those items used by QUICK; the fourth column presents those items created by JLM if the Bypass option is not exercised.
- 2.3.3 Error Messages. Any error messages that may be encountered within the JLM are explained in figure 6.

REGION 1 ③ REGION 2 AL BG BU CZ EG GC HG HU IT PL PO RM RO YG REGION 3 CH KN MG NK NV VN SIDE BLUE REGION 1 AK CA CL HW US REGION 2 FR IR SP TK UK WG REGION 3 CM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AD 0 499 799 AD 0 499 799 AB 0 499 799		LEGAL COUNTRY CODES FOR EACH REGION ①
REGION 2 AL BG BU CZ EG GC HG HU IT PL PO RM RO YG REGION 3 CH KN MG NK NV VN SIDE BLUE REGION 1 AK CA CL HW US REGION 2 FR IR SP TK UK WG REGION 3 CM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 So O O O BESCRIPTION Table name Side country codes are on The region for the country codes List of valid country codes Alpha portions of this DESIG The largest numeric portion for region 1, 2, and 3 (0 means)		SIDE RED ②
AL BG BU CZ EG GC HG HU IT PL PO RM RO YG REGION 3 CH KN MG NK NV VN SIDE BLUE REGION 1 AK CA CL HW US REGION 2 FR IR SP TK UK WG REGION 3 CM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 (\$) (6) (7) (8) HEADING DESCRIPTION 1 Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG (6) (7) (8) The largest numeric portion for region 1, 2, and 3 (0 means)		
CH KN MG NK NV VN SIDE BLUE REGION 1 AK CA CL HW US REGION 2 FR IR SP TK UK WG REGION 3 CM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 (5) 6) 7) 8 HEADING DESCRIPTION 1 Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG (6) 7) 8 The largest numeric portion for region 1, 2, and 3 (0 means)		
REGION 1 AK CA CL HW US REGION 2 FR IR SP TK UK WG REGION 3 CM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 (\$) (6) (7) (8) HEADING DESCRIPTION 1 Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG (6) (7) (8) The largest numeric portion for region 1, 2, and 3 (0 means		
AK CA CL HW US REGION 2 FR IR SP TK UK WG REGION 3 GM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 (\$ 6 7 8) HEADING Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG (6 7) 8 The largest numeric portion for region 1, 2, and 3 (0 means)		SIDE BLUE
REGION 3 GM JA PK SK DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 G 6 7 8 HEADING Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG 6 7 8 The largest numeric portion for region 1, 2, and 3 (0 means)		
DESIGS AND MAX VALUE FOR EACH REGION PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 (5) 6 7 8) HEADING DESCRIPTION 1 Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG 6 7 8 The largest numeric portion for region 1, 2, and 3 (0 means)		
PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799 G 6 7 8 HEADING DESCRIPTION 1 Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG 6 7 8 The largest numeric portion for region 1, 2, and 3 (0 means)		
HEADING DESCRIPTION Table name Side country codes are on The region for the country codes List of valid country codes Alpha portions of this DESIG The largest numeric portion for region 1, 2, and 3 (0 means)		PF 0 499 799 AD 0 499 799 AC 0 499 799 AB 0 499 799
1 Table name 2 Side country codes are on 3 The region for the country codes 4 List of valid country codes 5 Alpha portions of this DESIG 6 7 8 The largest numeric portion for region 1, 2, and 3 (0 means)	HEADING	
 Side country codes are on The region for the country codes List of valid country codes Alpha portions of this DESIG The largest numeric portion for region 1, 2, and 3 (0 means) 		
 The region for the country codes List of valid country codes Alpha portions of this DESIG The largest numeric portion for region 1, 2, and 3 (0 means) 		
4 List of valid country codes 5 Alpha portions of this DESIG 6 7 8 The largest numeric portion for region 1, 2, and 3 (0 means		
Alpha portions of this DESIG The largest numeric portion for region 1, 2, and 3 (0 means)		
678 The largest numeric portion for region 1, 2, and 3 (0 means	_	
	(6) (7) (8)	

Figure 3. Legal Country Codes For Each Region

COLS.	ITEM	USED	CREATED BY JLM
205	Scaling Factor		
206-208	Radius	*RADIUS	
209-212	Percent Capacity		
213-224	Dimensions		
225-236	Fiscal Year Projections		
237	File ID Code		
238	Phase Code		
239-245	Security Class	College of SubAs	E BARBORI - I
246-247	Remark		
248-253	Owner UIC		
254-255	Serv Spc1 Code		
256-258	READY Code		
259-267	Blank		No. Williams
268-183	Not Used		
284-286	SIOP Table Number		ANGUL 229 II
289-293	DESIG		DESIG
294	Flag if in the Data Base		* or blank
295-300	Туре	fo water sucress	TYPE
301-303	Not Used		
304-306	Subset or Class Index		*
307-318	Not Used		
319	QUICK Region		IREG
320	SAGA Region		*
321-324	Not Used		Playler V
325-330	SAGA Flag		
331-336	BLANK	AND THE RESIDENCE	Mass ran VV - e

Figure 5. (Part 2 of 2)

PRECEDING PAGE NOT FILMED BLANK

MODULE JLM CALL WITH ILLEGAL VERB, NUMBER=(verb number) 1 An error exists outside of JLM, consult a maintenance programmer. TOO MANY UNIQUE VALUES FOR ATTRIBUTE XSIDE DISCOVERED (side) IGNORED More than four different sides exist in the data base, call a maintenance programmer. FINDCLAS UNABLE TO FIND ACLASS LIST 3 Data base error, call maintenance programmer. ASSIGN OF JLM CALLED WITH ILLEGAL ADVERB, NUMBER=(adverb-number) An error exists outside of JLM - call maintenance programmer. 5 ASSIGN OF JLM CALLED WITH NO ADVERBS Check input, ASSIGN must have adverbs. WARNING-COUNTRY CODE (country-code) MOVED FROM REGION (region) TO REGION (region) This error occurs when the country-code in the Players clause exists already but in a different region. SIDE ANTICIPATED BUT NOT FOUND (input 1 input 2) The first word following PLAYERS is not an alphabetic. SLASH NUMBER (1 or 2) MISSING AFTER SIDE 8 A pair of slashes must follow the side. Check for missing operators. 9 // NOT FOLLOWED BY REGION A numeric value must follow the double slash. REGION (region) ON SIDE (side) NOT FOLLOWED BY / 10 The region must be preceded by // and followed by /.

Figure 6. JLM Error Message (Page 1 of 5)

The main function of module DBMOD is to alter the data base to adapt it to a specific scenario for which the plan is being developed. This includes the setting of the attacking and defending sides. DBMOD determines the attributes for NOINCO (number in commission) and NOALER (number on alert) for bombers and missiles. The user also has the option of scaling the value (VAL) given to an U/I target based on the values for population (POP) and IGIW. The option also exists to calculate local bomber defenses (TARDEFHI and TARDEFLO).

In order to operate correctly DBMOD needs to have the following attributes defined. For the attacking side ADBLI, NADBLI, or ADBLR and NADBLR and NPRSQ1, NPRSQ2, NPRSQ3. For the defending side the values of POP, IGIW, must also be set.

3.1 Input

Inputs specify the attacking and defending sides, plus the scenario to which the game is to be tailored and, optionally, scaling factors for U/I value calculations and the determination of local bomber defenses.

The general command necessary for DBMOD execution is the verb MODIFY followed by a SETTING clause which is used to set attributes necessary to run DBMOD and an optional UICLASSES clause. The general form is:

MODIFY	SETTING	SCENARIO	EQUAL =	SIERRA INDIA ROMEO
		ASIDE	(EQUAL)	side
		DSIDE	$\left(\frac{\text{EQUAL}}{=}\right)$	side
	TARDEF	(EQUAL)	YES]	
	PCTIW	EQUAL =	value	
	PFIW	EQUAL =	value	
	PCTPOP	EQUAL	value	
	PFPOP	EQUAL	value	
	UICLASSES,	value, value]	

SCENARIO input is required, as well as the setting of the attacking side (ASIDE) and defending side (DSIDE). All other phrases are optional. TARDEF phrase is used to automatically set the variables TARDEFHI and TARDEFLO as retained within the data base. Finally, scaling factors may be input used for setting values of U/I targets based on the values for POP and IGIW. In the absence of input scaling factors, default values are: PCTIW = 3.06, PFIW = .81, PCTPOP = 0, and PFPOP = 0.

As a default condition DBMOD will calculate value points for each target that belongs to CLASS=IGIW or U/I. If the user desires other target class to be treated similarly, each desired class name is supplied within the UICLASSES clause as given within the general command.

3.2 Output

The following prints are produced from DBMOD.

The Target Value Summary reflects the count and cumulative value of the targets by SIDE, CLASS, and TYPE (figure 7).

The Target Count by Region Table (figure 8) gives a target count by SIDE, REGION, and the alphabetic portion of the DESIG.

The Target Deleted by Region Table (figure 9) gives a count of targets deleted by SIDE, REGION, and the alphabetic portion of the DESIG.

The error messages detailed in figure 10 will be printed if problems arise in processing the data base.

		-									
ICOMPLEX	E X	INDEXNO	0	TGTNAME	TASK		DESIG	LAT	LONG	VALUE	-
0		2880	0 ~	LUNGCH			AB504 AB519	24.6100	242.3600	3.0000	
	2	2881	11	SHANGH			ABEUS	31.3800	234.4700	11,0000	
	~	2316	9	SHANGH			AB623	31,3800	234.4700	3.0000	
	8	2307	12	DAIREN			AB814	38.9700	238.5400	3.0000	
	~	2878	20	DAIREN			AB802	38.9700	238.5400	11.0000	-
	7	2234	75	PYONGY			AB834	39.0100	234.2100	3.0000	-
	1	5364	40	PYONGY			AB810	39.0000	234.2000	3.0000	
	5	2233	53	PEKING			A 8 8 3 3	39.9200	245.5900	3.0000	
	2	2363	53	PEKING			AB809	39.9000	243.6000	3.0000	
	9	2882	. 25	TA-PAO			ABEDo	40.5700	235.6900	11.0000	
	9	231	2	TA-PAO			AB824	40.5700	235.6900	3.0000	
6	0.7	COMPLEX		1406516							
9	2			e l Jou							-
0	78	ELEMENTS		OF COMPLEXES							
HEADING	ING			DESCRIPTION							
Θ			Ţ.	Typical data for each complex target element	for each co	mplex	target e	lement			
0			T	Total number	of complexes formed	s for	med				
(9)			T	Total number of elements within complexes	of elements	with	ifn comple	sxes			
											_

Figure 13. Target Complex Summary

- MODULE INDEXER CALLED WITH VERB EQUAL TO (16) INDEXER was called with the wrong verb, check inputs.
- MODULE INDEXER cannot recognize adverb (I6)

 INDEXER was called with an improper adverb, check inputs. The adverb will be ignored.
- MODULE INDEXER ENCOUNTERED ERRONEOUS SECOND WITH ADVERB. THE FIRST WITH ADVERB WAS USED.

 INDEXER was called and its command contained more than one WITH clause. The first entry is accepted; any following are ignored.
- 4 MODULE INDEXER ENCOUNTERED UNKNOWN INPUT ATTRIBUTE (18)

 INDEXER encountered an unknown input attribute while processing a WITH clause. The entire WITH clause is ignored and processing continues.
- 5 MODULE INDEXER ENCOUNTERED INPUT SIDE ERROR. SIDE IS (A6)
 INDEXER received a SIDE value which was neither the attacking nor defending side. Processing continues using default values.
- NO. OF DATA BASE VULNS EXCEED MAX. LAST VULN READ: (A6)

 There are more than 255 unique vulnerabilities defined in the data base. Excess entries are ignored and processing continues.
- 7 MODULE INDEXER FAILED TO FIND TGTHD RECORD ON RCTYP CHAIN. PROGRAM ABORTED.

 Targets cannot be located within data base. Consult maintenance programmer.
- MODULE INDEXER FOUND MORE THAN MAX CLASSES ON SIDE (A6)
 CLASS (A6) IGNORED

 More than 15 target classes were found for the side indicated.
 The last class found is ignored and processing continues.
 Consult a maintenance programmer.
- 9 MORE THAN (I8) TARGETS IN COMPLEX (I8)
 More than 99 targets were found for the complex indicated. The program examines the excess target to see if it belongs in another complex. No action by user is necessary.

Figure 14. INDEXER Error Message (Part 1 of 2)

SECTION 5. MODULE PLANSET

Module PLANSET is logically executed after complexing and the assigning of index numbers. At this juncture within the QUICK system, the user selects weapon systems and targets. It is from this selection that the QUICK ALLOCATOR optionally makes assignments of weapons to targets. Necessary objectives of PLANSET, then include:

- The selection of target classes and the specification of relative target values of the selected class to other classes;
- The reordering, if user directed, of target elements within complexes;
- o The selection of missile, bomber, and tanker systems;
- o The forming of weapon groups based on the selected weapon systems according to existing algorithms;
- o The definition for command and control reliability;
- The provision of standard prints of selected weapon system characteristics, weapon groups formed, and lists of target related data.

5.1 Inputs

The execution of PLANSET, as with all modules, has the verb followed by required adverbs. The verb and adverbs are:

- o PLANSET The verb that causes execution
- SETTING The adverb which introduces a clause to set various.
 parameters
- o PRIORITY The adverb which introduces a clause to set criteria for choosing representative targets of complexes
- o ATTACKERS The adverb which introduces a clause to select weapon system inventory
- o DEFENDERS The adverb which introduces a clause to select target classes.
- o ONPRINTS Suppresses various calculations.

The general form of PLANSETs command is:

Discussion of each clause follows.

- 5.1.1 <u>SETTING Clause</u>. The SETTING adverb is followed by data required to define related module parameters. This clause sets the following:
 - The RANGEMOD phrase is used to determine how far away a weapon site can be from a group centroid and still be included in the group. The value given to RANGEMOD is that fraction of the weapon's range that will be the maximum distance from the group centroid that a site can be and still be in the group. This phrase is optional. If it is not included the default value of .15 is used. A RANGEMOD of .2 would be entered as:

RANGEMOD = .2

Thus, if a weapon has a range of 1,000 miles, the maximum distance from the group geographic centroid and any base is 200 miles for alert weapons, 400 miles for nonalert weapons.

The CCREL phrase is followed by values giving the Command and Control Reliability for each region. The order of CCREL placements determines the region to which it refers. For example, if the CCREL for Region 1 is .95 but for 2 and 3 it is .85, the input would be:

CCREL EQUAL .95 AND .85 AND .85

If for all regions, CCREL = 1, no inputs are required for this is the assumed default value; else entries must be input for each region.

The RETARGET phrase is optional, and, if included, will allow the reprogramming of missiles.

RETARGET EQUAL YES

will cause the reprogramming option to be used.

An example of the entire SETTING clause would be:

SETTING RANGEMOD=.1 CCREL=.93 AND .22 AND .53 RETARGET = YES

5.1.2 PRIORITY Clause. The priority clause is used to set up criteria for choosing the representative target for a complex. The choice is based on the alpha portion of the target DESIG. The PRIORITY clause consists of the word DESIG and the ordered list of alpha-portion of desigs. DESIG priorities would be set with:

PRIORITY DESIG (FA, AB, BC)

5.1.3 ATTACKERS Clause. The ATTACKERS clause consists of the adverb ATTACKERS and a list of the attacking weapons and tankers by TYPE. An example of an ATTACKERS clause would be:

ATTACKERS ('MM-III', 'B-52G', 'KC-135', 'F-III')

Weapon groups will be formulated in the same order as types are supplied within this clause.

5.1.4 DEFENDERS Clause. The DEFENDERS clause consists of the attributes (DESIG, VALUE) and a series of DESIGs of the exemplar target for each class of target being attacked paired with the new value of that exemplar target. If five target classes were to be included in the game and the targets with DESIGs of AB714, FA647, CA614, AL519, CT098 are the exemplar targets for these classes, the DEFENDERS clause might look like:

DEFENDERS (DESIGN, VALUE) EQUAL (AB714, 1.3) AND (FA647, 41.) AND (CA614, .4) AND (AL519, 6.8) AND (CT098, 4.6)

5.1.5 ONPRINTS Clause. The appearance of this clause permits the user to control certain calculations standardly performed by PLANSET. Any series of up to six numbers (values from 1 to 6) separated by blank(s)

may appear after the ONPRINTS adverb. The presence of each number implies:

- =1; Suppress the DESIG/Number Directory Print.
- =2; Suppress the Target/Complex print.
- =3; Suppress weapon group formulation
- =4; Renormalize target value, nothing else. This feature permits the execution of PLANSET <u>after</u> PREPALOC has been executed.
- =5; Suppress the FLAG/DESIG print.
- =6; Form weapon groups, nothing else.

5.2 Output

- 5.2.1 Standard Output. All PLANSET prints are standard output. Hence, tables to follow illustrate all of the printouts in the same sequence in which they appear in the run output. A summary of each output follows.
 - o Figure 15 -- User input information
 - o Figure 16 -- Selected target class value summaries
 - o Figure 17 -- Prints of all DESIGs that are common to attribute FLAG
 - o Figure 18 -- Target print of all elements selected by the user; print is in DESIG sort order
 - o Figure 19 -- Warhead table print
 - o Figure 20 -- Air-to-surface missile table print
 - o Figure 21 -- Payload table which is used to describe the numbers and types (attribute TYPE) that are transported by various delivery vehicles
 - o Figure 22 -- Selected weapon systems are printed
 - o Figure 23 -- Print of weapon groups
 - o Figure 24 -- For each weapon group formed by PLANSET, this print summarizes all launch bases included within the group
 - o Figure 25 -- Print of each target elements selected
 - o Figure 26 -- Print of target complex data
- 5.2.2 PLANSET Error Messages. The error messages for PLANSET are shown in figure 27.

5.3 Module DATAMAKE

It is possible to override all of the functions of DBMOD, INDEXER, PLANSET, and PREPALOC with one module called DATAMAKE. This module will accept a database containing targets and permit the user to directly input weapon groups and immediately perform an allocation. The general command form is:

DATAMAKE SETTING (attributes)

PRIORITY DESIG (value, value . . .)

DEFENDERS (DESIG, VALUE) EQUAL

(desig, value) AND (desig, value) . . .

WITH (SIDE, YIELD) = (value, value)

ONPRINTS VNOPTION

Clauses WITH, ONPRINTS, and VNOPTION are identically as used for verb INDEX and clauses PRIORITY and DEFENDERS are as described for verb PLANSET. The SETTING clause introduces a method of defining necessary global attributes (ASIDE, DSIDE, INITSTRK, CORMSL, or CORBOMB) plus each desired weapon group. Weapon bases are not defined; only the attributes needed for each individual group. The weapon group attributes are:

- o GTYPE Name of the weapon system
- o PAYTBLNM Payload table name
- o GNWPNS Number of weapons
- o GLAT Latitude
- o GLONG Longitude
- o IREG Region
- o IALERT Alert status
- o GSBL Probability of launch survival
- o PENPROB If a bomber group, probability bomber will survive penetration
- o GREFCODE Refuel code

Note that prior to these weapon group settings, the various payload, warhead, and weapon type systems much have been defined. Also be aware that no corridor geography is used. Standard prints are the same as outlined for PLANSET.

(2)	RANGEM	OD 0.1500	1 PLANSET INPUT OPTIONS
3	CCREL	INPUTS	
	0.90000 0.90000 0.85000		
4	Al Al Al Be	XEMPLAR TARGETS AND VALUE 8093 40.0000 8829 1.0000 8305 1.0000 C493 5.0000 D187 185.0000	
(3)	SELECTED WI B-52G	EAPON SYSTEMS KC-135 MM-III POL-	A2
6	DESIG PRIO	RITIES AD	
7	ONPRINTS	1 3	
	WE AD THE	DESCRIPTION.	
1	HEADING	DESCRIPTION	
	1	Module header	
	2	The input value for RA if none was input	ANGEMOD, or the default value
	3	Command and control reas input or default va	eliability factor by region,
	4	A list of target DESIG	Gs and value entries, in the ere read
	3	A list of the selected in which they were rea	l weapon systems in the order
	6	Complexing DESIG prior	ities as input

Figure 15. PLANSET User Input Information

List of ONPRINTS options

7

						This print	A zero CLASSVAL appears here alue or a value of zero was inp
0.	3.000	3.000	5.000	388.000		a	VAL appe ue of ze
11	11	11	11	11		Inpu	18S
VALUE	= AB829 VALUE	= AB305 VALUE	= BC493 VALUE	= BD187 VALUE		h was input,	
= AB093 VALUE	AB829	AB305	BC493	BD187		n whic	
			11	H		tfoor	get
NO.	NO.	NO	NO	NO		rma en	cla tar
DESIG NO.	DESIG NO.	DESIG	DESIG	DES IG		t info	r each
IS ROGAN	IS HANOI	IS MOSCOW DESIG NO.	IS KARPIN DESIG NO.	CLASS IS MOSCOW DESIG NO.		00 00 00 00 00 00 00 00 00 00 00 00 00	A list of the normalized values for each class. A zero for any CLASSNAME for which no exemplar target value or
IS	IS	IS	IS	IS		51a1	va
CLASS	CLASS	CLASS	CLASS	CLASS		e exemple an expension of the contract of the	alized for who
FOR RED BOMBER CLASS	FOR RED DEFCON CLASS	0/0	FOR RED NUCSTO CLASS	I/I		00 00 00 00 00 00 00 00 00 00 00 00 00	SNAME
ŒD	ŒD	ED	ŒD	ŒD		ION 1 ea	E th
FOR I	FOR I	FOR RED C/C	FOR I	FOR I	N.	00 00 00 00 00 00 00 00 00 00 00 00 00	st o
				ET]	CLASSVAL	ESC.	11 or
TARG	TARG	TARG	TARG	TARG		0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4.41
AR	AR	AR	AR	LAR	VAME		
(I) EXEMPLAR TARGET	EXEMPLAR TARGET	EXEMPLAR TARGET	EXEMPLAR TARGET	EXEMPLAR TARGET FOR RED U/I	CLASSNAME	MISSILE BOMBER TANKER DEFCONTR INTCPTOR C/C NUCSTOR AIRFIELD NAVAL TROOPS COMMUN MISC U/I ABMDEF CLASS15	(2)
Θ				60750	0	uma sound like all the case to be a see	

Figure 16, PLANSET Target Class Value Print

					The second secon
(I) WARHEAD TABLE					
(2) INDEX	(3) YIELD	(4) PDUD	(5) FFRAC	9	TYPE
351	4.0000 2.0000 1.0000	0.020000 0.020000 0.020000	0.700000		MK-18 MK-7 MK-5
0030					
HEADING	DESCRIPTION				
9	Name of table				
0	Sequential counter	ter			
(9)	Yield of weapon (megatons)	(megatons)			
9	Probability of a dud weapon	a dud weapon			
9	Warhead fission	Warhead fission fraction (1.e., fission yield/total yield)	ssion yield/total	yield)	
9	TYPE of warhead	TYPE of warhead; link with payload table	table		

Figure 19. Warhead Table Print

	(I) (I) FFRAC TYPEASM	HNDDOG													
	(I) FFRAC	0.700000													
	© GUDA	0.020000						•					ASM fission fraction (i.e., fission yield/total yield)		
	(8) YIELD	1.5000						CEP of ASM at maximum range (nautical miles)					on yield/to	able	
	(7) SPEED	6.00.0				lles)		nge (naut					e., fissi	payload t	
	S 6 CEP CPASMZRO	1.0000 1.000			ter	Range of ASM (nautical miles)	ASM	aximum rar	eg e	knots	egatons)	Probability of a dud ASM	ction (i.e	TYPE of ASM; links with payload table	
	© CEP	1.0000	IPTION	Name of table	Sequential counter	of ASM (n	Reliability of ASM	F ASM at m	CEP at zero range	Speed of ASM in knots	Yield of ASM (megatons)	oility of	ission fra	of ASM; li	
	(4)	0.099999	DESCRIPTION	Name o	Sequer	Range	Reliah	CEP of	CEP at	Speed	Yield	Probal	ASM fi	TYPE	
	TABLE) RANGE	200.0	HEADING	Θ	@	<u></u>	(6	9	0	⊚	0	9		
	(1) ASM TABLE (2) INDEX (3) RANGE	1													
1	(3)														

Figure 20. ASM Table Print

		(3)	PAYALT	HIVAL	HIVAL	HIVAL	нден	HTVAT	HIVAL	HIVAL																					
		(13)	MIRVWRID	0	0	0	0	00	0	0	3	0	0	0	10	0	0														
		(E)	NAREADEC	0	0	0 0	0	00	0	0	2	0	0	0	0	0	0														
		(1)	NDECOY	0	0	0	0 0	7	. 0	0	2	0	0	0	0	0	0														
		6	NCM	0	0	 -		٦,	, ,	1	0	0	0	0	0	0	0										er.				
		(a)	TYPEASM			oo dalam	HINDDOC	HNDDOG	HNDDOC																		Number of countermeasures carried by vehicle if vehicle is a bomber				
		©	NASM	0	0	0	7 0	40	7	0	0	0	0	0	0	0 .	0			system type							tele 1f veh				tude
		9	TYPE2							MK-18		•								e number; Ifnks to a weapon system type	arried	ead table)	carried	nead table)			arried by veh		ВМ	1f MIRV	Attribute specifying Weapon release altitude
		(5)	NBOMB2	0	0	0	0 0	00	0	1	0	0	0	0	0	0	0			ber; 11nks	Number of first bomb type carried	Type of first warhead (warhead table)	Number of second bomb type carried	Type of second warhead (warhead table)		(ASM table)	rmeasures c	Number of decoys on vehicle	Number of area decoys for ABM	Number of reentry vehicles, if MIRV	ring weapon
		9	TYPE1	MK-5	MK-7	MK-18	FIX - 5	MK-7	MK-7	MK-5	MK-17	NK-5	MK-5	MK-18	MK-20	MK-12	MK-12	PTION	f table	d table num	of first b	f first war	of second	f second we	Number of ASMs		of counter	of decoys	of area de	of reentry	ute specify
	TABLE	(9)	NBOMBI	2	2		4 0	7 6	2	3	1	1	1	1	1	3	6	DESCRIPTION	Name of tabl	Payload tabl	Number	Type o	Number	Type o	Number	Type of ASM	Number	Number	Number	Number	Attrib
0	PAYLOAD TABLE	(3)	PAYTBLNM	B-47A	8-478	B-47C	1025CH1	B-52E1	B-52E2	B-58	11-MM	MM-IB	MM-IA	TITAN	POSETD	POL-A2	POL-A3	HEADTNG	Θ	<u>@</u>	0	③	<u></u>	9	0		③	9	(3)	3	0

Figure 21. Payload Table Print

(1)	WEAPON TYPE C	HARACTERIST	ICS			
		1	2	3		
(3)	TYPE	MM-III	POL-A2	B-52G		
ă	CLASS	MISSLE	MISSLE	BOMBER		
9	ALRTDB	0.	0.	0.		
	ALTDLY	0.	0.	0.		
	CEP	0.60000	1.00000	0.50000		
	CMISS	0.00020	0.00035	0.		
	FUNCTI	ICBM	SLBM	LRA		
	IRECMO	0	0	1		
	IREP	4	4	0		
	LCHINT	1.000	1.000	0.240		
-	NLRTDB	0.	0.	0.		
	NALTDLY	0.	0.	0.		
	NMPSIT	1	16	0		
	PDES	0.10000	0.	0.		
	PFPF	0.05000	0.10000	0.		
	PINC	0.90000	0.86000	0.		
	PLABT	0.08000	0.12000	0.		
	PRABT	0.	0.	0.		
1	RANGE	6300.0	1500.0	8200.0		
	RANGED	0.	0.	3.0000		
	RANGER	0.	0.	9700.0		
	REL	0.790000	0.600000	0.900000		
	RNGMIN	0. 5	0.	0.		
	SIMLUN SPDLO/CEPMIN	0.	0.	270.0		
1	SPEED SPEED	12000.0	6000.0	485.0		
Y	TOFMIN	0.	0.	0.		
	TOPPLN	0.	•	0.		
	HEADING	DESCRIPTI	ON			
	1	Table nam	e			
	2	Column nu	mber			
	① ② ③ ④	TYPE of w	eapon syste	em		
	(4)	weapon sy	stems. See		as input for A of Users Manual ibute	I

Figure 22. Weapon Type Characteristics

0												
(2) GROUP (3) (4) GNWPNS (5) GNVEH (6) GLAT (7) GLONG (8) IREG (9) IALERT (10) GREFCODE (11) GY IELD (12) GSTART (13) GBASE (14) GPKNAV	1 2 MM-III POL-A2											
(4) GNWPNS	150 16											
(5) GNVEH	50 16											
6 GLAT	46.0000 65.0000											
(Z) GLONG	101.0000 355.0000											
(8) IREG (9) IALERT	$egin{array}{cccccccccccccccccccccccccccccccccccc$											
10) GREFCODE	0 0											
(1) GYIELD	0.1000 1.0392											
13 GSTART	1											
13 GBASE 14 GPKNAV	0. 1											
(15) GSBL	0.1 0.1											
GREFTIME	0. 1.000000											
(17) ATTINC	1 1											
HEADING	DESCRIPTION											
1	Table name											
2	Weapon group index number											
@ @ @ @ @ @ @ @ @	Weapon type											
4	Number of weapons in group											
5	Number of vehicles in group											
6	Latitude of centroid of weapon group											
1	Longitude of centroid of weapon group											
8	Index to command and control region in which group resides											
9	Index to alert status: 1 = alert; 2 = nonalert											
10	<pre>Index of refueling method (assigned for bombers); for missiles, payload index</pre>											
11)	Yield of warheads assigned to group* (megatons)											
(12)	Starting index number for group + 10,000 x NOALERT											
. 13	Number of bases assigned to weapon group											
ASM yields, se	oups, this is the basic yield of the gravity bombs. For the ASM and Warhead tables. For missiles, this is of the warheads.											

Figure 23. Weapon Group Data Print (Part 1 of 2)

14)	Single shot kill probability for a weapon against a naval target; a value greater than zero restricts weapon use to naval targets
15)	Probability of destruction before launch
16	First launch time for the group
17	Attack increment

		9	NAME BEALE	MARCH															
		•	NPERBASE 12	10												10			
		<u></u>	ISTART 1							location	nber	93e	oase	le	x number	n base			
		0	PAYLOAD B52GH2	B52GH2 B52GH2				N.	x number	96	Launch base country location	Launch base index number	Latitude of launch base	Longitude of launch base	Index to payload table	Starting sortie index number	Number of vehicles on base	ase	
		9	LONG 121,30000	121.20000				DESCRIPTION	Group index number	Weapon type	Launch bas	Launch bas	Latitude o	Longitude	Index to p	Starting s	Number of	Name of base	
3	B-52G	(b)	19,10000	38.50000				HEADING	<u>O</u>	@	(O)	⊕ ((A)	((D	(S)	<u></u>	9	
	TYPE	•	INDEXNO 1624	1626				-1								•			
(E)	GROUP 16	(e)	CNTRY LOC US	Sn															

Figure 24. Weapon Group Launch Base Print Option

- 1 MODULE PLANSET CALLED WITH VERB EQUAL TO (012)
 PLANSET was called with incorrect verb, processing terminates.
- 2 MODULE PLANSET CALLED WITH NO INPUT PARAMETERS Check inputs, there are none.
- 3 MODULE PLANSET CANNOT DETERMINE ADVERB (012)
 Probably an input spelling error, recheck.
- 4 MODULE PLANSET: NO. OF CCREL PARAMETERS EXCEED MAX
 There are only 20 entries allowed for command and control reliabilities.
- MODULE PLANSET: NO. OF SELECTED DESIGS EXCEEDS MAX

 There are only 200 entries allowed for alpha-portions of DESIG for complexing.
- 6 MODULE PLANSET: NO OF SELECTED TASKS EXCEEDS MAX
 There are only 48 entries allowed for TASK for complexing.
- MODULE PLANSET: NO. OF SELECTED WEAPON SYSTEMS EXCEED MAX There are only 100 entries allowed for selected weapon systems.
- NO MATCH FOR TASK AND DESIG

 PLANSET failed to find a new representative target using the TASK and PRIORITY inputs. Lead target will become representative; no action necessary.
- 9 CANNOT FIND WEAPON TYPE (A6)
 PLANSET could not find a user supplied type. Check ATTACKERS weapon clause spelling.
- TANKER DATA BASE ERROR AT DESIG (A6) IREFUEL (16)

 PLANSET encountered a tanker base with IREFUEL greater than -4
 but less than 0. Processing continues, call maintenance
 programmer.
- MORE THAN (I5) WEAPON GROUPS

 PLANSET formed the maximum number of weapon groups allowed and tried to form an additional one. Weapon site being processed at the time was ignored. Consult a maintenance programmer.