



EXPERIMENTAL PROGRAM DATA FILE AND LISTINGS

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High-energy physicists wishing to propose an experiment to be performed at the National Accelerator Laboratory are required to submit a proposal to the Laboratory stating the physics interest, method for performing the experiment, and necessary requirements in the way of equipment and personnel. This proposal is reviewed by the Program Advisory Committee and the Laboratory Director may then grant approval for the experiment. After approval for the experiment has been obtained, a written agreement is entered into between the Laboratory, represented by James Sanford, and the spokesman for the experiment. The agreement spells out in detail the fiscal, equipment, personnel, and scheduling details of the experiment. Approved experiments must be scheduled into appropriate beam lines, areas of physics interest categorized, equipment purchased and scheduled, the status of the experiment delineated, and by the fall of 1971, it became apparent that some means, other than manual, must be devised in order to keep track of the myriad of details of the proposals and experiments being submitted to the Laboratory. The experimental-program data file was developed to provide an instrument for handling the information itself and a file-management system was to be selected to provide a capability of quick changes in the file and a query capability to determine the impact of change.



Arthur Roberts was commissioned to make a survey of existing computer software systems available to handle files of such magnitude. His recommendation was that the Laboratory use the IBM System/360 Generalized Information System (GIS). This system was operational on the IBM 360/75 at Argonne National Laboratory and was already in use by NAL for the property record system. The system was chosen, in part, for its ability to react to changes in file content quickly, its use of "plain English" type programming language, the ability to design input and output, and its report-generating capability. Also, its files are accessible by other high-level languages such as Fortran and PL/I. At NAL, we are using Version I, Mod 2 of GIS. The author uses this system to accommodate, manipulate, and display the information about the experimental program. The system is now operational on the IBM 360/195 which replaced the Model 75 in late 1972.

The pattern followed in defining the data was the agreement between the Laboratory and each individual experiment. In broad outline, the elements of the structure are

- O. Administrative Information
- A. Manpower
- B. Beam and Related Equipment
- C. Funding
- D. Other Considerations Affecting the Experiment
- E. Planning or Scheduling Data.

The file contents were designed to conform to this structure. As a general procedure, information about a proposal enters the file at the time it is received at the Laboratory. The record is updated at any time that information concerning changes is received.

It soon became apparent that just the information contained in the proposal or agreement was not sufficient to meet the increased demand for lists and cross-indexing of information so additional items were added to the file as needed. Further refinements and changes will undoubtedly be made as the need develops. Now to the structure of the system.

GIS requires that input and output information be described to the system via a Data Description Table (DDT). We have chosen a hierarchical multi-structured file with two levels. At level zero, the highest level, is the master segment which contains all information which is nonrepetitive, an example of which would be the experiment title. At level 1 are the repetitive segments (or information about multiple occurrences of the same type of information) an example of which would be the list of experimenters. GIS has the capability of allowing the user to set his own conditions under which a file creation or updating will be successful. The conditions may be stringent or lax at the user's discretion and the user can specify what steps for GIS to take in case of error, i. e. , abort, continue. Any sensitive item of information can be prevented from entering the file if in error. This feature is the editing capability which, if specified, will check to see if the coded information falls between specified limits, i. e. , if 9 falls between 0 and 10. All checking takes place before an update, or a create step is undertaken, and appropriate messages are printed.

Also built into the DDT may be look-up tables which convert coded fields to expanded information upon listing, an example of which would be coding a 'P' in a field which would be presented as 'Physicist' at time of listing information.

The actual input data is punched on 80-byte cards as described by the input DDT. Then a create step is accomplished to structure the varying length spanned record (one per proposal) with maximum length of 32,000 bytes, which is also described by the output DDT. Subsequent updating is done in the same fashion except in the update mode. All file management is done by GIS and the net result is a clean updated file ready for access in the query mode. Since the IBM 360/195 is physically located at ANL, the records are stored permanently at ANL on a 2314 disk pack, a direct access device, which must be mounted on a disk drive at the computer, when inquiry is made to the file. Future plans call for having the GIS system and the data on-line so that the response is not limited by having to mount a disk pack.

The file has provision, for each proposal, for the following information:

1. Master Segment: (1) Experiment number, (2) short title, (3) physics category of experiment, (4) status of proposal, (5) date of the status of proposal, (6) whether agreement is written, (7) date of signing of agreement, (8) the name of NAL liaison physicist, (9) status of the experiment, (10) date of status of experiment, (11) whether preliminary agreement exists, (12) date of preliminary agreement, (13) constraint on start of experiment, (14) name of revisor and date revision took place in various segments of the file, (15) GIS-generated count fields

which contain the number of occurrences of repeating segments in this record.

Repeating Segments

2. Beam Line Segment: (1) Coded information for each beam line, laboratory, predicted sequence in the file, (2) indicates which runs are to be secondary runs of the experiment.
3. Experimenter Segment: (1) Experimenter's supporting institution, (2) NAL group if NAL experimenter, (3) a manpower code, (4) name, (5) ID number, (6) whether he is current spokesman, (7) whether safety procedures have been received, (8) NAL phone, (9) NAL address, (10) remarks concerning intended effort on experiment.
4. Beam Description Segment: (1) A free-form description of the beam line and equipment.
5. Appendix Segment: (1) Title of appendices to agreement, (2) date of appendices to agreement.
6. Agreement Revision Segment: (1) Dates of revision of the agreement.
7. Title Segment: (1) Full title of proposal, (2) Parenthetical remarks.
8. Comment Segment: (1) Free-form comments about status of the experiment.

9. NAL Equipment Segment: For each item of equipment to be supplied by NAL in support of the experiment is listed: (1) class of equipment, (2) whether it is to be procured or is on hand, (3) description of item, (4) date to be available to experiment, (5) acquisition cost, (6) whether bought for this experiment or prior one, (7) remarks as necessary, (8) who is responsible for procurement, (9) date ordered, (10) budget code bought under, (11) date received, (12) purchase-order number, (13) NAL code name.
10. Experimenters Eqpt. Segment: For each item to be supplied by the experimenter is listed: (1) supporting institution providing it, (2) class of equipment, (3) whether it is new equipment to be purchased, (4) its value, (5) whether it is on site or not, (6) expected arrival date, (7) remarks as necessary, (8) item description.
11. Funding Segment: (1) Free-form description of the funding by supporting institutions.
12. Work-Package Segment: (1) List of all budget accounts germane to the experiment, (2) title, (3) current fiscal year budget.
13. Spokesman Segment: (1) All spokesmen for the experiment, with

remarks as to their tenure, (2) indication of current spokesman.

14. Other Considerations
Segment:

(1) Free-form description of other considerations in the agreement.

15. Milestone Segment:

(1) Milestones description, (2) incremental relationship, (3) duration of experiment.

It should be noted that, while provision has been made for many pieces of information, not all information has been kept current at this date.

In conjunction with the main file, indexed sequential files have been established that are known to GIS and available to it during the query mode to the main file. An indexed sequential file basically consists of records established with a unique key appended to each record. This key corresponds in our system to a coded piece of information in a record in the main file. When an inquiry to the main file is undertaken, the indexed sequential file is also made available to GIS so that the information in the indexed file is also available. For example: since a supporting institution name applies no matter where the code is used in the main record, the key for the institution is coded where needed and then GIS will supply the full name associated with the key. It is obvious that indexed sequential files can be used to cut down the amount of information stored in the main file and can be retrieved only when necessary. In our system, we use indexed sequential files to store names of supporting institutions, descriptive titles of beam lines and experimental areas, and NAL group names.

In the system designed at NAL, we have found that the reporting capability of GIS Version I, Mod 2 does not meet most of our report-generating requirements, and we use PL/I to access the files from the inquiries to generate the sophisticated and specialized reports. In the PL/I phase, we use the Checkout Compiler for debugging and the Optimizing Compiler to create the executable programs for repetitive execution of reports.

At this point, the author would like to express her appreciation to John Pollock of the Information Systems Group at NAL and Delta Clark of the Computer Group for their invaluable assistance in this effort. More detailed information about file creation, maintenance, and inquiries to the file is addressed in the Appendices.

APPENDIX I. CREATING THE FILE

GIS Version I Mod 2 assumes that the information contained in the input cards is to be presented in a prescribed manner according to the DDT's. If a particular piece of information is absent or empty, a blank card must be inserted. After the input information is prepared according to the DDT's, a GIS program is compiled to structure the file from the input cards. A sample input DDT is presented in Fig. 1 and the File DDT in Fig. 2. A copy of the CREATE program is presented in Fig. 3. Please note that on the input card DDT each format of input card is described by a Segment (SEGM) statement and that immediately following the first SEGM statement is listed the DATM statement which names the file and determines the environment and attributes of the file. On the file DDT the DATM statement follows the SEGM statement which defines the master segment, composed of six input cards.

DDT ; -

FILE EXPCARD1

HDHDDHDMC HCMDHDDHDDHDC HDMCHCHC MCHC HCHAHC;

FLD EXNUM	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC10	EBCD	1	L
FLD PHYSDATA	EBCD	2	L
FLD PHYSCATB	EBCD	1	L
FLD EXITIT	EBCD	41	L
FLD DUM10A	EBCD	4	L
FLD PHYSCATC	EBCD	2	L
FLD DUM10B	EBCD	3	L
FLD EXNUMA	EBCD	4	L
FLD EXNUMB	EBCD	3	L
FLD ROMANC	EBCD	5	L
FLD NEWNOA	EBCD	4	L
FLD NEWNOB	EBCD	3	L

Fig. 1. DDT FOR INPUT CARDS.

SEGM CARD10 0 MULREC ID GISIDFLD 10 Y EXNUM,A

DATM DSORG=PS, CREATE=NO, ALLOC=PRE, DSNAME=EXPCARD1, LRECL=80, RECFM=FB,

*BLKSIZE=7280, CATLG=NO, VOLUME=SER=DISK94, UNIT=2314

FLD DUM11	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC11	EBCD	1	L
FLD STATUSPW	EBCD	1	L
FLD DTAPRDY	EBCD	2	L
FLD DTAPRMO	EBCD	2	L
FLD DTAPRYR	EBCD	2	L
FLD AGREE	EBCD	1	L
FLD DTAGRDY	EBCD	2	L
FLD DTAGRMO	EBCD	2	L
FLD DTAGRYR	EBCD	2	L
FLD EXCOORD	EBCD	20	L
FLD STATUSEX	EBCD	2	L
FLD DTICOMPDY	EBCD	2	L
FLD DTCOMPMD	EBCD	2	L
FLD DTCOMPYR	EBCD	2	L
FLD DUMAGR	EBCD	1	L
FLD DTDUMDY	EBCD	2	L
FLD DTDUMMO	EBCD	2	L
FLD DTDUMYR	EBCD	2	L
FLD DUM11A	EBCD	23	L

SEGM CARD11 0 OVRFLW ID GISIDFLD 11

FLD DUM12	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC12	EBCD	1	L
FLD COINSTRNT	EBCD	32	L
FLD COORDREV	EBCD	14	L
FLD COREVDY	EBCD	2	L
FLD COREVMO	EBCD	2	L
FLD COREVYR	EBCD	2	L
FLD COILLREV	EBCD	14	L
FLD COLREVYD	EBCD	2	L
FLD COILREVMC	EBCD	2	L
FLD COILREVYR	EBCD	2	L

SEGM CARD12 0 OVRFLW ID GISIDFLD 12

FLD DUM13	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC13	EBCD	1	L
FLD 3MDESREV	EBCD	14	L
FLD 3MDES DY	EBCD	2	L
FLD 3MDESMO	EBCD	2	L

FLD 3MDES YR	EBCD	2	L
FLD 3MEQP REV	EBCD	14	L
FLD 3MEQP DY	EBCD	2	L
FLD 3MEQP MO	EBCD	2	L
FLD 3MEQP YR	EBCD	2	L
FLD FUND REV	EBCD	14	L
FLD FUND DY	EBCD	2	L
FLD FUND MO	EBCD	2	L
FLD FUND YR	EBCD	2	L
FLD DUM13A	EBCD	12	L
SEGM CARD13	0 OVRFLW ID GISIDFLD 13		
FLD DUM14	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC14	EBCD	1	L
FLD WKPKG REV	EBCD	14	L
FLD WKPKG DY	EBCD	2	L
FLD WKPKG MO	EBCD	2	L
FLD WKPKG YR	EBCD	2	L
FLD SPKSMNRV	EBCD	14	L
FLD SPKSMNDY	EBCD	2	L
FLD SPKSMNMO	EBCD	2	L
FLD SPKSMNYR	EBCD	2	L
FLD OTHER REV	EBCD	14	L
FLD OTHER DY	EBCD	2	L
FLD OTHER MO	EBCD	2	L
FLD OTHER YR	EBCD	2	L
FLD DUM14A	EBCD	12	L
SEGM CARD14	0 OVRFLW ID GISIDFLD 14		
FLD DUM15	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC15	EBCD	1	L
FLD MLISTN REV	EBCD	14	L
FLD MLISTN DY	EBCD	2	L
FLD MLISTN MO	EBCD	2	L
FLD MLISTN YR	EBCD	2	L
FLD DUM15A	EBCD	52	L
SEGM CARD15	0 OVRFLW ID GISIDFLD 15		
FLD DUM19	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC19	EBCD	1	L
FLD LABNO	EBCD	2	L
FLD LOIC	EBCD	2	L
FLD BMNO	EBCD	3	L
FLD 3MSEQ	EBCD	3	L
FLD RATE	EBCD	1	L
FLD DUM19A	EBCD	61	L
SEGM CARD19	1 MULREC ID GISIDFLD 19 Y LABNO,A		
FLD DUM20	EBCD	5	L
FLD GISIDFLD	EBCD	2	L
FLD TC20	EBCD	1	L
FLD COILLNO	EBCD	4	L
FLD INSTIT	EBCD	3	L
FLD DUM20A	EBCD	1	L
FLD NALGRP	EBCD	2	L
FLD DUM20B	EBCD	1	L
FLD MPIC	EBCD	2	L
FLD DUM20C	EBCD	1	L
FLD NAME	EBCD	26	L
FLD DUM20D	EBCD	1	L
FLD PAYNO	EBCD	6	L
FLD PRESENT	EBCD	1	L

FLD SAFETY	EBCD	1			L
FLD DUM20E	EBCD	23			L
SEGM CARD20		1	MULREC ID	GISIDFLD 20	Y COLLNO,A
FLD DUM21	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC021	EBCD	1			L
FLD DUM21A	EBCD	4			L
FLD NALEXT	EBCD	9			L
FLD DUM21B	EBCD	1			L
FLD MAILADDR	EBCD	31			L
FLD EFFORT	EBCD	27			L
SEGM CARD21		1	OVRFLW ID	GISIDFLD 21	
FLD DUM30	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC030	EBCD	1			L
FLD LIINENO	EBCD	2			L
FLD SPLITNO	EBCD	2			L
FLD 3MDESC	EBCD	68			L
SEGM CARD30		1	MULREC ID	GISIDFLD 30	Y LINENO,A
FLD DUM31	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC031	EBCD	1			L
FLD APPENDNO	EBCD	2			L
FLD APIPENDDY	EBCD	2			L
FLD APIPENDMO	EBCD	2			L
FLD APIPENDYR	EBCD	2			L
FLD APPNDTIT	EBCD	30			L
FLD APIPNDREV	EBCD	14			L
FLD APPNDDY	EBCD	2			L
FLD APIPNDMO	EBCD	2			L
FLD APIPNDYR	EBCD	2			L
FLD DUM31A	EBCD	14			L
SEGM CARD31		1	MULREC ID	GISIDFLD 31	Y APPENDNO,A
FLD DUM32	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC032	EBCD	1			L
FLD REVNO	EBCD	2			L
FLD REVNODY	EBCD	2			L
FLD REVNOMO	EBCD	2			L
FLD REVNOYR	EBCD	2			L
FLD REVREV	EBCD	20			L
FLD DUM32A	EBCD	44			L
SEGM CARD32		1	MULREC ID	GISIDFLD 32	Y REVNO,A
FLD DUM33	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC033	EBCD	1			L
FLD LIINENMB	EBCD	2			L
FLD LONGTIT	EBCD	70			L
SEGM CARD33		1	MULREC ID	GISIDFLD 33	Y LIINENMB,A
FLD DUM34	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC034	EBCD	1			L
FLD LIINENMB	EBCD	2			L
FLD APRVLIIM	EBCD	70			L
SEGM CARD34		1	MULREC ID	GISIDFLD 34	Y LIINENMB,A
FLD DUM40	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC040	EBCD	1			L
FLD ITEMNO	EBCD	3			L
FLD EQCLASS	EBCD	1			L
FLD PROCODE	EBCD	1			L

FLD EQDESC	EBCD	67			L
SEGM CARD40	1 MULREC ID	GISIDFLD 40	Y	ITEMNO,A	
FLD DUM41	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC41	EBCD	1			L
FLD DUM41A	EBCD	3			L
FLD AVDATEY	EBCD	2			L
FLD AVDATEMO	EBCD	2			L
FLD AVDATEYR	EBCD	2			L
FLD ACQCOST	EBCD	7			R
FLD COSTFLAG	EBCD	1			L
FLD EQSTATUS	EBCD	41			L
FLD NAILEQREV	EBCD	14			L
SEGM CARD41	1 OVRFLW ID	GISIDFLD 41			
FLD DUM42	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC42	EBCD	1			L
FLD DUM42A	EBCD	3			L
FLD NAILGRP	EBCD	2			L
FLD RESPIND	EBCD	25			L
FLD DTORDDY	EBCD	2			L
FLD DTORDMO	EBCD	2			L
FLD DTORDYR	EBCD	2			L
FLD DTRCVDY	EBCD	2			L
FLD DTRCVMO	EBCD	2			L
FLD DTRCVYR	EBCD	2			L
FLD PDNUM	EBCD	6			L
FLD WORKPACK	EBCD	3			L
FLD COSTELEM	EBCD	3			L
FLD NAILEQDY	EBCD	2			L
FLD NAILEQMO	EBCD	2			L
FLD NAILEQYR	EBCD	2			L
FLD EQLABEL	EBCD	12			L
SEGM CARD42	1 OVRFLW ID	GISIDFLD 42			
FLD DUM50	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC50	EBCD	1			L
FLD COLITEM	EBCD	3			L
FLD INSTIT	EBCD	3			L
FLD COLEQCLS	EBCD	1			L
FLD COISTFLG	EBCD	1			L
FLD VAILGRP	EBCD	2			L
FLD COLEQDES	EBCD	62			L
SEGM CARD50	1 MULREC ID	GISIDFLD 50	Y	COLITEM,A	
FLD DUM51	EBCD	5			L
FLD GISIDFLD	EBCD	2			L
FLD TC51	EBCD	1			L
FLD DUM51A	EBCD	3			L
FLD VAILUE	EBCD	7			R
FLD ONSITECD	EBCD	1			L
FLD EXIARDOY	EBCD	2			L
FLD EXARDTMO	EBCD	2			L
FLD EXARDTYR	EBCD	2			L
FLD STORELOC	EBCD	35			L
FLD EXPEQREV	EBCD	14			L
FLD EXPEQDY	EBCD	2			L
FLD EXPEQMO	EBCD	2			L
FLD EXPEQYR	EBCD	2			L
SEGM CARD51	1 OVRFLW ID	GISIDFLD 51			
FLD DUM60	EBCD	5			L

FLD GISIDFLD EBCD 2 L
 FLD TC160 EBCD 1 L
 FLD LNNO EBCD 2 L
 FLD PNO EBCD 2 L
 FLD FUNNDES EBCD 68 L

SEGM CARD60 1 MULREC ID GISIDFLD 60 Y LNNO,A

FLD DUM61 EBCD 5 L
 FLD GISIDFLD EBCD 2 L
 FLD TC161 EBCD 1 L
 FLD WKPKG EBCD 3 L
 FLD FYBUDG EBCD 7 R
 FLD WKPKGTT EBCD 62 L

SEGM CARD61 1 MULREC ID GISIDFLD 61 Y WKPKG,A

FLD DUM70 EBCD 5 L
 FLD GISIDFLD EBCD 2 L
 FLD TC170 EBCD 1 L
 FLD CORRNO EBCD 4 L
 FLD INSTIT EBCD 3 L
 FLD CORRNAME EBCD 23 L
 FLD CORR DUR EBCD 41 L
 FLD PRINT EBCD 1 L

SEGM CARD70 1 MULREC ID GISIDFLD 70 Y CORRNO,A

FLD DUM80 EBCD 5 L
 FLD GISIDFLD EBCD 2 L
 FLD TC180 EBCD 1 L
 FLD LNNO EBCD 2 L
 FLD PARNO EBCD 2 L
 FLD COMSDDESC EBCD 68 L

SEGM CARD80 1 MULREC ID GISIDFLD 80 Y LNNO,A

FLD DUM95 EBCD 5 L
 FLD GISIDFLD EBCD 2 L
 FLD TC195 EBCD 1 L
 FLD MLSTNNO EBCD 4 L
 FLD MSITNDTY EBCD 2 L
 FLD MSITNDTMO EBCD 2 L
 FLD MSITNDTYR EBCD 2 L
 FLD MLSTNTIT EBCD 62 L

SEGM CARD95 1 MULREC ID GISIDFLD 95 Y MLSTNNO,A

FLD DUM96 EBCD 5 L
 FLD GISIDFLD EBCD 2 L
 FLD TC196 EBCD 1 L
 FLD DUM96A EBCD 4 L
 FLD T I EBCD 1 L
 FLD JRIIGDT EBCD 3 L
 FLD PLUS EBCD 1 L
 FLD INCRE EBCD 3 L

SEGM CARD96 1 OVRFLW ID GISIDFLD 96

END

*END TASK SPEC

DDP EXPCARD1:

*END TASK SPEC

FLD COLREVDY	EBCD	2								L
FLD COLREVMO	EBCD	2								L EXPERIMENTER LIST REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD COLREVYR	EBCD	2								L
FLD 3MDESREV	EBCD	14								L BEAM DESCRIPTION REVISED BY
FLD 3MDES DY	EBCD	2								L
FLD 3MDES MO	EBCD	2								L BEAM DESCRIPTION REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD 3MDES YR	EBCD	2								L
FLD 3MEQPREV	EBCD	14								L BEAM EQUIPMENT REVISED BY
FLD 3MEQPDY	EBCD	2								L
FLD 3MEQPMO	EBCD	2								L BEAM EQUIPMENT REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD 3MEQPYR	EBCD	2								L
FLD FUNDREV	EBCD	14								L FUNDING REVISED BY
FLD FUND DY	EBCD	2								L
FLD FUND MO	EBCD	2								L FUNDS DESCRIPTION REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD FUND YR	EBCD	2								L
FLD WKPKGREV	EBCD	14								L WORK PACKAGE LIST REVISED BY
FLD WKPKG DY	EBCD	2								L
FLD WKPKG MO	EBCD	2								L WORK PACKAGES REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD WKPKG YR	EBCD	2								L
FLD SPKSMNRV	EBCD	14								L SPOKESMAN REVISED BY
FLD SPKSMNDY	EBCD	2								L
FLD SPKSMNMO	EBCD	2								L SCIENTIFIC SPOKESMAN REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD SPKSMNYR	EBCD	2								L
FLD JTIHERREV	EBCD	14								L OTHER CONSIDERATIONS REVISED BY
FLD JTIHERDY	EBCD	2								L
FLD JTIHERMO	EBCD	2								L OTHER CONSIDERATIONS REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD JTIHERYR	EBCD	2								L
FLD MLISTNREV	EBCD	14								L MILESTONE LIST REVISED BY
FLD MLISTNDY	EBCD	2								L
FLD MLISTNMO	EBCD	2								L MILESTONE LIST REVISION DATE
DECD LKUP		E		S	S	2	3			. . . 1, JAN, 2, FEB, 3, .
*MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;										
FLD MLISTNYR	EBCD	2								L
FLD COLLCNT	PACD	2								NUMBER OF COLLABORATORS
FLD 3MDSCCNT	PACD	2								NUMBER OF LINES OF B.1
FLD APIPNCNT	PACD	1								NUMBER OF APPENDICES
FLD REVIS CNT	PACD	1								NUMBER OF REVISIONS
FLD EQUIPCNT	PACD	2								NUMBER OF ITEMS OF NAL EQUIPME
FLD COLEQCNT	PACD	2								NUMBER OF ITEMS OF COLLAB EQUIP
FLD FUND CNT	PACD	2								NO. OF LINES OF C.1 & C.2
FLD WKPKGCNT	PACD	2								NO. OF WORK PACKAGES
FLD CORESCNT	PACD	1								NUMBER OF CORRESPONDENTS
FLD CONSDCNT	PACD	2								NUMBER OF OTHER CONSIDERATIONS
FLD LGITITCNT	PACD	2								NO. OF LINES OF LONG TITLE
FLD MLISTNCNT	PACD	2								NUMBER OF MILESTONES
FLD 3MCNT	PACD	2								NUMBER OF BEAMLINES
FLD APIRVL CNT	PACD	2								NO. OF LINES OF APPROVAL

SEGM EXDEFSEG 0 RECORD 1 Y EXNUM,A
DATM DSORG=PS, CREATE=YES, ALLOC=CYL, BLKSIZE=32004, CATLG=YES, ;
#D,SNAM=C751.AB.GIS.EXPF.ILE1, ENTRIES=3, INCR=1, RECFM=VT, RELEASE=YES, ;
#SPACE=1, VOLUME=SER=DISK94, UNIT=2314, LRECL=32000;

FLD LAIBNO EBCD 2 L
FLD LOIC EBCD 2 L LOCATION OF EXPERIMENT
FLD 3MNO EBCD 3 L BEAM NUMBER
FLD 3MSEQ EBCD 3 L SEQUENCE IN BEAM
FLD RATE EBCD 1 L CLASS OF EXPERIMENT

SEGM BMSEG 1 TRAILR CNT 3MCNT Y LABNO,A
FLD COILLNO EBCD 4 L EXPERIMENTER NUMBER
FLD INSTIT EBCD 3 L HOME INSTITUTION
FLD NALGRP EBCD 2 L NAL GROUP
FLD MPIC EBCD 2 L MANPOWER CODE

DECD LKUP E S S 2 21 C,CONSULTANT
#D,DRAFTSMAN L,LECTURER M,MACHINIST ;
#P,PHYSICIST T,TECHNICIAN X,UNKNOWN ;
#CE,ELECTRONIC ENGINEER DS,DESIGNER EA,ENGINEERING ASSISTANT ;
#EE,ELECTRICAL ENGINEER EG,ENGINEER ET,ELECTRICAL TECHNICIAN ;
#EX,ELECTRONIC TECHNICIAN GS,GRADUATE STUDENT LT,LAB TECHNICIAN ;
#ME,MECHANICAL ENGINEER MT,MECHANICAL TECHNICIAN PF,PHD FELLOW ;
#PG,PROGRAMMER PP,POST PHD FELLOW RS,RESEARCH ASSOCIATE ;
#RT,RESEARCH TECHNICIAN SL,SR. LAB TECHNICIAN SR,SR. LAB TECHNICIAN ;
#ST,SENIOR TECHNICIAN TP,THEORY PHYSICIST UG,UNDERGRADUATE STUDENT ;
#XX,MISCELLANEOUS ;

FLD NAME EBCD 26 L
FLD PAYNO EBCD 6 L
FLD PRESENT EBCD 1 L
FLD SAFETY EBCD 1 L
FLD NAILEXT EBCD 9 L
FLD NALADDR EBCD 31 L
FLD EFIFORT EBCD 27 L

SEGM COLLSEG 1 TRAILR CNT COLLCNT Y COLLNO,A
FLD LINENO EBCD 2 L
FLD SPLITNO EBCD 2 L
FLD 3MDESC EBCD 68 L DESCRIPTION OF BEAM

SEGM BMDSCSEG 1 TRAILR CNT BMDSCCNT Y LINENO,A
FLD APPENDNO EBCD 2 L
FLD APENDDY EBCD 2 L
FLD APPENDMO EBCD 2 L DATE OF APPENDIX

DECD LKUP E S S 2 3 . . . 1,JAN, 2,FEB, 3, . . .
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD APPENDYR EBCD 2 L
FLD APPNDTIT EBCD 30 L APPENDIX TITLE
FLD APPNDREV EBCD 14 L APPENDIX REVISED BY

FLD APNDY EBCD 2 L
FLD APNDMO EBCD 2 L APPENDIX REVISION DATE

DECD LKUP E S S 2 3 . . . 1,JAN, 2,FEB, 3, . . .
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD APNDYR EBCD 2 L

SEGM APPNDSEG 1 TRAILR CNT APNDCNT Y APPENDNO,A
FLD REVNO EBCD 2 L
FLD REVNOYR EBCD 2 L
FLD REVNO MO EBCD 2 L DATE REVISED

DECD LKUP E S S 2 3 . . . 1,JAN, 2,FEB, 3, . . .
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD REVNOYR EBCD 2 L
FLD REVREV EBCD 20 L REVISED BY

SEGM REVISSEG 1 TRAILR CNT REVISCNT Y REVNO,A
FLD LINENUMB EBCD 2 L
FLD LONGTIT EBCD 70 L

```

SEG M LGTITSEG 1 TRAILR CNT LGTITCNT Y LINENUM,A
FLD LINENUM EBCD 2 L
FLD APRVLIM EBCD 70 L
SEG M APRVSEG 1 TRAILR CNT APRVLCNT Y LINENUM,A
FLD ITEMNO EBCD 3 L ITEM NUMBER
FLD EQCLASS EBCD 1 L EQUIP CLASS
EDIT LKUP E S 1 A,C,D,E,F,H,I,K,L,M,N,O,
*P,R,S,T,V,X
DECD LKUP E S S 1 40 A, ANALYSIS MAGNETS
* ,C, COMPUTERS
#D, DETECTORS-COMPONENTS-ELECTRONICS-CABLING, ;
#E, EXPENDABLE ITEMS ;
#F, RECIRCULATORS ;
#H, SHIELDING ;
#I, PLANT ITEMS ;
#K, PORITAKAMPS ;
#L, COLLIMATORS ;
#M, BEAM MAGNETS ;
#O, OFF-LINE COMPUTING ;
#P, PREP ;
#R, REFRIGERATORS ;
#S, POWER SUPPLIES ;
#T, TARGETS ;
#V, TANKS-DEWARS ;
#X, MISCELLANEOUS ;
FLD PROCODE EBCD 1 L PROCUREMENT STATUS
EDIT RNGE E S 1 1,2
DECD LKUP E S S 1 14 1, ON HAND 2, TO BE
#R, OCJRED;
FLD EQDESC EBCD 67 L EQUIPMENT DESCRIPTION
FLD AVDATEDY EBCD 2 L
FLD AVDATEMO EBCD 2 L DATE AVAILABLE
DECD LKUP E S S 2 3 , 1, JAN, 2, FEB, 3, ;
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD AVDATEYR EBCD 2 L
FLD ACQCOST PACD 4 ACQUISITION COST
MASK Z, ZZZ, Z(Z-
FLD COSTFLAG EBCD 1 L
EDIT RNGE E S 1 1,2
FLD EQSTATUS EBCD 41 L EQUIPMENT STATUS
FLD NAILEQREV EBCD 14 L NAL EQUIP REVISED BY
FLD NALGRP EBCD 2 L RESPONSIBLE NAL GROUP
FLD RESPIND EBCD 25 L RESP INDIVIDUAL
FLD DTORDDY EBCD 2 L
FLD DTORDMO EBCD 2 L DATE ITEM ORDERED
DECD LKUP E S S 2 3 , 1, JAN, 2, FEB, 3, ;
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD DTORDYR EBCD 2 L
FLD DTRVDY EBCD 2 L
FLD DTRVMO EBCD 2 L DATE RECEIVED
DECD LKUP E S S 2 3 , 1, JAN, 2, FEB, 3, ;
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD DTRCVYR EBCD 2 L
FLD PDNUM EBCD 6 L
FLD WORKPACK EBCD 3 L WORK PKG
FLD COSTELEM EBCD 3 L COST ELEMENT
FLD NAILEQDY EBCD 2 L
FLD NAILEQMO EBCD 2 L REVISION DATE
DECD LKUP E S S 2 3 , 1, JAN, 2, FEB, 3, ;
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD NAILEQYR EBCD 2 L

```

```

FLD EQLABEL EBCD 12 L
SEGM NALEQSEG 1 TRAILR CNT EQUIPCNT Y ITEMNO,A
FLD COLITEM EBCD 3 L ITEM NUMBER
FLD INSTIT EBCD 3 L INSTITUTION
FLD COLEQCLS EBCD 1 L EQUIP CLASS
EDIT LKUP E S 1 A,C,D,E,F,H,I,K,L,M,N,O,:
#R,S,T,V,X
DECD LKUP E S S 1 40 A,ANALYSIS MAGNETS ;
# ,C,COMPUTERS ;
#D, DETECTORS-COMPONENTS-ELECTRONICS-CABLING,;
#E, EXPENDABLE ITEMS ;
#F, RECIRCULATORS ;
#H, SHIELDING ;
#I, PLANT ITEMS ;
#K, PORTAKAMPS ;
#L, COLIMATORS ;
#M, BEAM MAGNETS ;
#O, OFF-LINE COMPUTING ;
#R, REFRIGERATORS ;
#S, POWER SUPPLIES ;
#T, TARGETS ;
#V, TANKS-DEWARS ;
#X, MISCELLANEOUS ;
FLD COISTFLG EBCD 1 L
FLD MAILGRP EBCD 2 L MAIL GROUP
FLD COLEQDES EBCD 62 L EQUIPMENT DESCRIPTION
FLD VALUE PACD 4 VALUE
MASK Z,ZZZ,Z(Z-
FLD ONSITECD EBCD 1 L ON SITE
EDIT LKUP E S 1 N,Y
DECD LKUP E S S 1 3 N,NO ,Y,YES;
FLD EXARDT0Y EBCD 2 L
FLD EXARDTMG EBCD 2 L EXPECTED ARRIVAL DATE
DECD LKUP E S S 2 3 , 1,JAN, 2,FEB, 3,;
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD EXARDTYR EBCD 2 L
FLD STORELOC EBCD 35 L STORAGE LOCATION
FLD EXPEQREV EBCD 14 L EXPERIMENTER EQUIP REVISED BY
FLD EXPEQDY EBCD 2 L
FLD EXPEQMO EBCD 2 L REVISION DATE
DECD LKUP E S S 2 3 , 1,JAN, 2,FEB, 3,;
#MAR, 4, APR, 5, MAY, 6, JUN, 7, JUL, 8, AUG, 9, SEP, 10, OCT, 11, NOV, 12, DEC;
FLD EXPEQYR EBCD 2 L
SEGM COLEQSEG 1 TRAILR CNT COLEQCNT Y COLITEM,A
FLD LNIO EBCD 2 L LINE NUMBER
FLD PNO EBCD 2 L PARAGRAPH NO.
FLD FUNDDES EBCD 68 L FUNDING DESCRIPTION
SEGM FUNDSEG 1 TRAILR CNT FUNDCNT Y LNO,A
FLD WKPKG EBCD 3 L WORK PKG
FLD FYBUDG PACD 4 CURRENT FY BUDGET
MASK Z,ZZZ,Z(Z-
FLD WKPKGTIT EBCD 62 L WORK PACKAGE TITLE
SEGM WKPKGSEG 1 TRAILR CNT WKPKGCNT Y WKPKG,A
FLD CORRNO EBCD 4 L
FLD INSTIT EBCD 3 L INSTITUTION
FLD CORRNAME EBCD 23 L CORRESPONDENT
FLD CORR DUR EBCD 41 L PERIOD AS CORRESPONDENT
FLD PRINT EBCD 1 L
SEGM CORESSEG 1 TRAILR CNT CORESCNT Y CORRNO,A
FLD LNIO EBCD 2 L
FLD PAIRGNO EBCD 2 L ITEM NUMBER

```

```

FLD CONSDDESC EBCD 68
SEGM CONSDSEG 1 TRAILR CNT CONSDCNT Y LNNO,A
FLD MLSTNNO EBCD 4 L MILESTONE NO
FLD MSITNDTOY EBCD 2 L
FLD MSITNDTMO EBCD 2 L MILESTONE DATE
DECD LKUP E S S 2 3 1,JAN, 2,FEB, 3.;
*MAR, 4,APR, 5,MAY, 6,JUN, 7,JUL, 8,AUG, 9,SEP,10,OCT,11,NOV,12,DEC;
FLD MSITNDTYR EBCD 2 L
FLD MLSTNTIT EBCD 62 L TITLE
FLD TI EBCD 1 L
FLD ORIGDT EBCD 3 L
FLD PLUS EBCD 1 L
FLD INCRE EBCD 3 L
SEGM MLSTNSEG 1 TRAILR CNT MLSTNCNT Y MLSTNNO,A
END
*END TASK SPEC
DDP EXPFIL1;
*END TASK SPEC

```

```
CREATE EXPFILE1 FROM EXPCARD1
STRUCTURE EXDEFSEG FROM CARD10
EQUATE
  EXNUM TO CARD10:EXNUM
END EQUATE
STORE EXDEFSEG
STRUCTURE BMSEG FROM CARD19
EQUATE
  EXNUM TO CARD19:DUM19
END EQUATE
STORE BMSEG
STRUCTURE COLLSEG FROM CARD20
EQUATE
  EXNUM TO CARD20:DUM20
END EQUATE
STORE COLLSEG
STRUCTURE BMDCSEG FROM CARD30
EQUATE
  EXNUM TO CARD30:DUM30
END EQUATE
STORE BMDCSEG
STRUCTURE APPNDSEG FROM CARD31
EQUATE
  EXNUM TO CARD31:DUM31
END EQUATE
STORE APPNDSEG
STRUCTURE REVISSEG FROM CARD32
EQUATE
  EXNUM TO CARD32:DUM32
END EQUATE
STORE REVISSEG
STRUCTURE LGTITSEG FROM CARD33
EQUATE
  EXNUM TO CARD33:DUM33
END EQUATE
STORE LGTITSEG
STRUCTURE APRVSEG FROM CARD34
EQUATE
  EXNUM TO CARD34:DUM34
END EQUATE
STORE APRVSEG
STRUCTURE NALEQSEG FROM CARD40
EQUATE
  EXNUM TO CARD40:DUM40
END EQUATE
STORE NALEQSEG
STRUCTURE COLEQSEG FROM CARD50
EQUATE
  EXNUM TO CARD50:DUM50
END EQUATE
STORE COLEQSEG
STRUCTURE FUNDSEG FROM CARD60
EQUATE
  EXNUM TO CARD60:DUM60
END EQUATE
STORE FUNDSEG
STRUCTURE WKPKGSEG FROM CARD61
EQUATE
  EXNUM TO CARD61:DUM61
END EQUATE
STORE WKPKGSEG
STRUCTURE CGRESSEG FROM CARD70
```

Fig. 3. GIS CREATE PROGRAM.

```
EQUATE  
  EXNUM TO CARD70:DUM70  
END EQUATE  
STORE CORESSEG  
STRUCTURE CONSDSEG FROM CARD80  
EQUATE  
  EXNUM TO CARD80:DUM80  
END EQUATE  
STORE CONSDSEG  
STRUCTURE MLSTNSEG FROM CARD95  
EQUATE  
  EXNUM TO CARD95:DUM95  
END EQUATE  
STORE MLSTNSEG  
END PROCEDURE  
*END TASK SPEC
```

APPENDIX II. UPDATING THE FILE

It was determined that the easiest way to get the master file (EXPFIL 1) updated since it is a hierarchical multilevel file was to update the input cards (EXPCARD 1) themselves and recreate the master file. Therefore a PL/I program was written which creates a unique sorting key for each existing card in the file and the updating cards and the input card file for the master file is updated via GIS. Card records may be added, deleted or replaced by the use of 'A', 'D', or 'R' respectively. A copy of the update program is presented in Fig. 4.

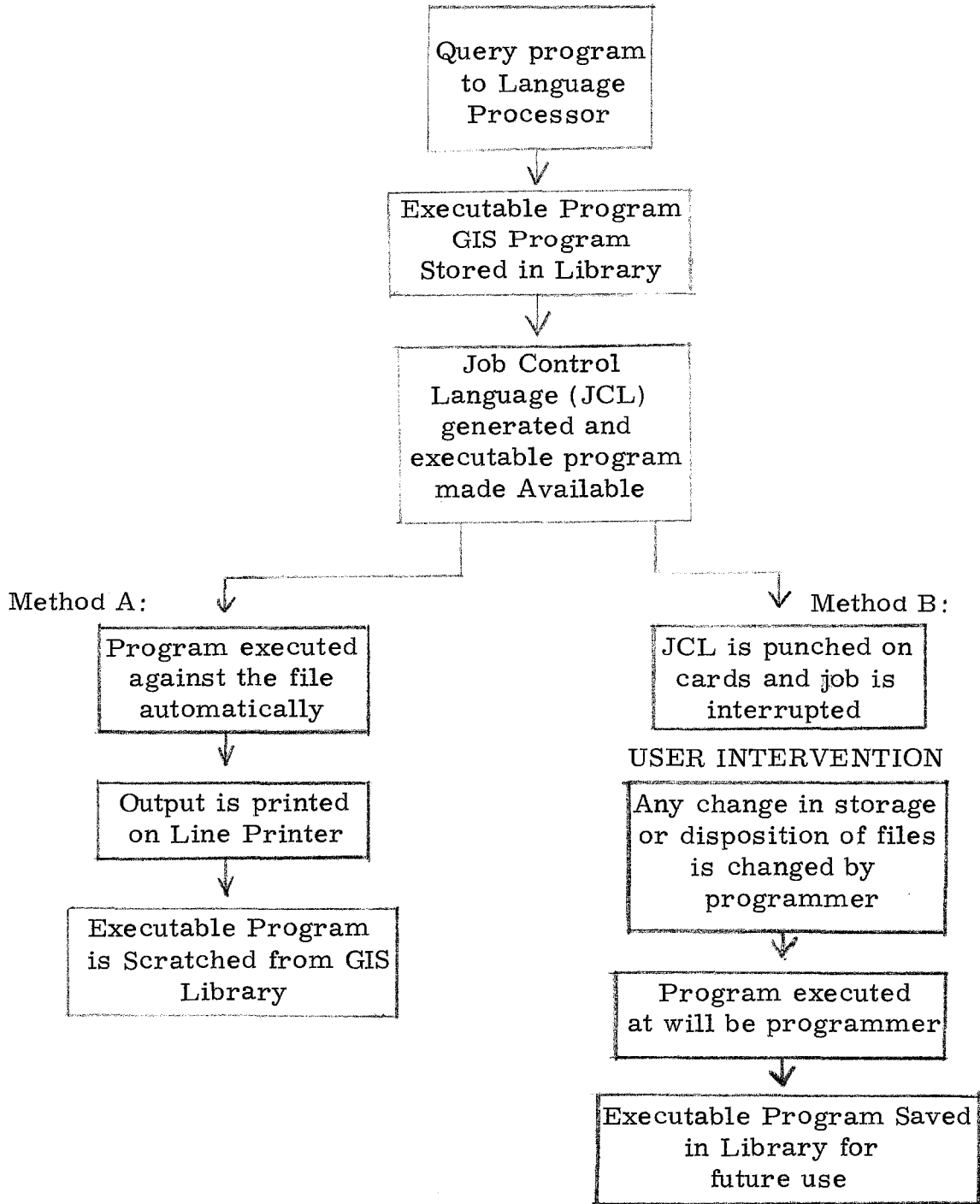
```
DATE 73155          TIME 114615
UPDATE UPDTFILE FROM UPOTCAR);
STRUCTURE REKDSEG FROM CARD1;
EQUATE:
  CARNO TO CARD1: CARDNO;
END EQUATE;
LP 3680 A          2 EQUATES APPLY TO THIS STRUCTURE PARTITION
  IF TC EQ 'A';
  INSERT REKDSEG;
  RETURN;
  IF TC EQ 'R';
  REPLACE REKDSEG;
  RETURN;
  IF TC EQ 'D';
  DELETE REKDSEG;
  RETURN;
IN ANY CASE;
  LIST 'ILLEGAL TRANSACTION CODE. ID FLD =', CARD1: CARDNO;
END PROCEDURE;
```

```
TOTAL NUMBER OF MESSAGES          1
HIGHEST SEVERITY ENCOUNTERED      A
AN EXECUTE MODULE HAS BEEN PRODUCED
TOTAL NUMBER OF STATEMENTS        17
```

Fig. 4. GIS UPDATE PROGRAM.

APPENDIX III. INQUIRY INTO FILE

Queries for information from the file are handled in one of two ways which can best be shown by a diagram.



Method A is particularly well suited for "one-time" queries such as "List all experimenters on Experiment #60 alphabetically." The query for this type would be:

```
(a) QUERY EXPFILE 1
    LOCATE RECORD
    WHEN EXNUM EQ ' 60'
    LOCATE COLLSEG
    HOLD HOLD 1 NAME
    EXHAUST COLLSEG
    EXHAUST RECORD

(b) SORT HOLD 1 ASC NAME SIZE 500

(c) QUERY HOLD 1
    LOCATE RECORD
    LIST RECORD
    EXHAUST RECORD
    END PROCEDURE
```

Section (a) of this query would cause a file search to find the record for Experiment #60. All the experimenters' names would be written on a scratch file entitled HOLD 1. Then statement (b) would effect a sort of the names alphabetically. The HOLD 1 file would be reopened by section (c), the contents listed, and the HOLD 1 file and load module scratched at the end of the job. All actions in this procedure are automatically generated and at the end the executable program (load module) is scratched from the GIS Library. It is obvious that the program keeps track of data attributes and this whole procedure in itself is always independent of changes in the data and does not need to be rewritten unless data attributes change. The advantage of Method A is that it is independent, but the disadvantage is that it must be recompiled each time the query is executed, the generated file (HOLD 1) cannot be retained for future use, and the user has little control over the format of the listing.

Method B is a different situation. This type of procedure is used when a query is a very standard type to be used repetitively. From the diagram, it can be noted that a punched deck of cards is received which can then be modified to generate the query at will and repetitively. The load module is always available for execution and is saved until scratched deliberately. An example of a query of this type would be "List the spokesmen for all approved and not completed experiments with their supporting institutions in a formal report."

```
(a) QUERY EXPFILE1, INSTNAME
    LOCATE RECORD

(b) WHEN STATUSPW EQ '2'
    AND NOT STATUSEX EQ ' 9'
    LOCATE CORESSEG

(c) WHEN PRINT EQ 'Y'

(d) LOCATE INSTNAME:RECORD
    WHEN INSTNAME:INSTIT EQ EXPFILE1:CORESSEG:INSTIT

(e) HOLD HOLD1 EXNUM, CORRNAME, INSTNAME:INSTITNM
    EXHAUST INSTNAME:RECORD
    EXHAUST CORESSEG
    EXHAUST RECORD

(f) SORT HOLD1 ASC EXNUM SIZE 250

(g) QUERY HOLD1, REPDATE
    DEFINE
    LITERAL1 = '
    END DEFINE
```

(h) LOCATE REPDATE:RECORD
CHANGE LITERAL1 TO REPDATE:REPDATE
EXHAUST REPDATE:RECORD

(i) LOCATE HOLD1:RECORD

(j) REPORT WIDTH 132, BODYLINES 46

(k) HEADER
1 'LIST OF SPOKESMEN FOR APPROVED EXPERIMENTS'
HEADER

(l) 1 LITERAL1
HEADER
SPACE2

(m) DETAIL
1 EXNUM
10 NAME
50 INSTITNM
END REPORT
EXHAUST HOLD1:RECORD
END PROCEDURE

Section (a) opens the files EXPFILE1 and INSTNAME (an indexed sequential file) for processing. Section (b) limits the search to approved experiments that have not been completed. Statement (c) limits the spokesman to the current one. Section (d) searches the indexed sequential file (INSTNAME) for the corresponding full name of the supporting institution according to the code

entered in the master file. Statement (e) writes the experiment number, the spokesman's name, and his institution on a file (HOLD1). Statement (f) sorts the file (HOLD1) by experiment number and closes it. Section (g) reopens file (HOLD1) for processing and the current date file (REPDATE). Section (h) puts the current date in a work area available to the report. Statement (i) starts processing the file (HOLD1). Statement (j) starts a series of statements that specify the format of the formal report using the GIS report-generating capability. Statements of the type in statement (k) are HEADER statements. HEADER statements specify what is to be printed at the top of each page of the report. The arabic character at the beginning of the line indicates the column number. Statement (l) prints the current date in the heading. Statements of the type of Statement (m) are DETAIL statements and DETAIL statements specify the format of the lines in the body of the report. It can be seen in the above example that the programming for formal reports is extremely simple and conversely is limited in its capability. This is not to imply that this sample program represents all the report-generating capability of GIS but is shown only as an example of the ease in writing formal reports.

The advantages of Method B are that data sets may be created at will on cards, disk files, tape files, and saved indefinitely. In the above application, for instance, the file HOLD1 could subsequently be sorted alphabetically by experimenters or by the institution names thus saving another file search which is time consuming and relatively costly. The load module is kept, saving the cost and time of recompilation, and needs to be recompiled only when the characteristics of the data change.

APPENDIX IV. REPORTS

In this Appendix are displayed reports that are generated from the data file on an occasional basis at the present time. A brief description is included and a sample first page is included. Other reports and listings are generated as needed and are not included in this representative sampling.

- List 1. Title -All research proposals submitted to NAL and their current status
- Contents -The proposals are listed in order according to their assigned numbers. Included are both a short and a full title, the corrent spokesman's name, institutions of the participants and approval information.

PL/I PROGRAM

1A. NEUTRINO #1A

CLINE, DAVID

HARVARD UNIVERSITY
PENNSYLVANIA, UNIVERSITY OF
WISCONSIN, UNIVERSITY OF
CALORIMETERNAL NEUTRINO PROPOSAL. (BROAD BAND BEAM INCIDENT ON TARGET
WITH MUON SPECTROMETER)

APPROVED OCT 1970

2B 30-INCH HYBRID #2B

SMITH, GERALD A.

ARGONNE NATIONAL LABORATORY
DUKE UNIVERSITY
IOWA STATE UNIVERSITY
MARYLAND, UNIVERSITY OF
MICHIGAN STATE UNIVERSITY
NATIONAL ACCELERATOR LABORATORY
NOTRE DAME, UNIVERSITY OF
PURDUE UNIVERSITY
TORONTO, UNIVERSITY OF (CANADA)
WISCONSIN, UNIVERSITY OFSTUDY OF MULTIPARTICLE P-P INTERACTIONS FROM 100 GEV/C TO 400 GEV/C
WITH A 30-INCH BUBBLE CHAMBER-OPTICAL SPARK CHAMBER HYBRID SYSTEM.
(500K PLUS 500K LATER OF P-P @ 100-400 GEV WITH ANALYZING MAGNET)

APPROVED MAY 1971

100K PIX OF P - P @ 200 GEV

ANL/NAL, MSU, ISU, MD

100K PIX OF P - P @ 300 OR 400 GEV)

120K PIX OF PI MINUS - P @ 200 GEV

DUKE, TORONTO, NOTRE DAME

50K PIX OF PI MINUS - P @ 100 GEV)

80K PIX OF PI PLUS - P @ 100 GEV

PURDUE, WISCONSIN

3 MONOPOLE #3

ROSS, RONALD

LAWRENCE BERKELEY LABORATORY
STANFORD LINEAR ACCELERATOR CENTERPROPOSAL FOR A SEARCH FOR MAGNETIC MONOPOLES AT NAL. (FERROMAGNETIC
TARGET LOCATED IN A BEAM DUMP)

APPROVED AUG 1970

4I NEUTRON CROSS SECTION # 4I

LONGO, MICHAEL

ARGONNE NATIONAL LABORATORY
MICHIGAN, UNIVERSITY OFNEUTRON-PROTON DIFFRACTION SCATTERING AND NEUTRON TOTAL CROSS SECTIONS
UP TO 200 GEV. (TOTAL CROSS SECTIONS ON H2, D2, HEAVY NUCLEI TO < 2%;
CAPABLE OF ENERGIES UP TO 300 GEV)

APPROVED AUG 1970

4II NEUTRON ELASTIC SCATTERING #4-II

LONGO, MICHAEL

ARGONNE NATIONAL LABORATORY
MICHIGAN, UNIVERSITY OFNEUTRON-PROTON DIFFRACTION SCATTERING AND NEUTRON TOTAL CROSS SECTIONS
UP TO 200 GEV. (DIFFERENTIAL CROSS SECTIONS WITH T FROM 0.1 TO 3.5;
CAPABLE OF ENERGIES UP TO 300 GEV)

APPROVED AUG 1970

5 MUON #5

PERL, MARTIN L.

STANFORD LINEAR ACCELERATOR CENTER

MUON-PROTON INELASTIC SCATTERING
WITHDRAWN OCT 1970

6 PROTON-PROTON ELASTIC #6

KRISCH, ALAN D.

ARGONNE NATIONAL LABORATORY
MICHIGAN, UNIVERSITY OF

200-GEV PROTON-PROTON ELASTIC SCATTERING AT HIGH TRANSVERSE MOMENTUM.

- List 12. Title -Approved, proposed, deferred, and completed proposals at NAL by category of physics coverage
- Contents -The areas of physics interest for NAL experiments have been divided into categories. The appropriate proposals are listed under each category with their short title, current spokesman's name, beam line, and approval status.

PL/I PROGRAM

	SPOKESMAN	STATUS	EXP AREA & BEAM LINE
1. HADRON INTERACTIONS IN ELECTRONIC DETECTORS			
1.1 SEARCH AND SURVEY			
QUARK #72	LEIPUNER, LAWRENCE B.	COMPLETED	MA-M4 BEAM
PHOTON SEARCH #120	CLINE, DAVID	COMPLETED	ITA-C-0
MONOPOLE #3	ROSS, RONALD	APPROVED	PA-(WEST)/NA-TARGET
MONOPOLE #22	COLLINS, GEORGE B.	APPROVED	MA-M2 BEAM
MUON SEARCH #48	ADAIR, ROBERT K.	APPROVED	PA-(WEST)
PARTICLE PRODUCTION #63A	WALKER, JAMES K.	APPROVED	PA-(WEST)/ITA-C-0
LEPTON #70	LEDERMAN, LEON	APPROVED	PA-(CENTER)
MONOPOLE #74	FLEISCHER, R L	APPROVED	PA-(WEST)
QUARK # 75	YAMANOUCHI, TAIJI	APPROVED	MA-M2 BEAM
MONOPOLE #76	CARRIGAN, RICHARD	APPROVED	NA-TARGET
PHOTON SEARCH #95A	COX, BRADLEY	APPROVED	PA-(WEST)
PARTICLE SEARCH #100	PIROUE, PIERRE	APPROVED	PA-(EAST)
LONG-LIVED PARTICLES #115	STEVENSON, M. LYNN	APPROVED	PA-(WEST)
PARTICLE SEARCH #184	MANN, ALFRED K.	APPROVED	ITA-C-0
PARTICLE SEARCH #187	LEDERMAN, LEON M.	APPROVED	PA-(CENTER)
MASSIVE PARTICLE SEARCH #199	FRANKEL, SHERMAN	APPROVED	NA-TARGET
MULTIGAMMA #230	LONGO, MICHAEL J.	APPROVED	MA-M3 BEAM
MONOPOLE #19A	TOMPkins, DONALD JR.	DEFERRED	MA-M2 BEAM
TACHYON MONOPOLE #202	BARTLETT, DAVID F.	PROPOSED	NA-15-FT B.C. MAGNET
LONG-LIVED PARTICLES #239	FRATI, WILLIAM	PROPOSED	NA-TARGET
1.2 TOTAL CROSS SECTION EXPERIMENTS			
NEUTRON CROSS SECTION # 41	LONGO, MICHAEL	APPROVED	MA-M3 BEAM
TOTAL CROSS SECTION #104	KYCIA, THADDEUS E.	APPROVED	MA-M1 BEAM
1.3 ELASTIC SCATTERING EXPERIMENTS			
PROTON-PROTON ELASTIC #36A	COOL, RODNEY L.	COMPLETED	ITA-C-0
NEUTRON ELASTIC SCATTERING #41I	LONGO, MICHAEL	APPROVED	MA-M3 BEAM
ELASTIC SCATTERING #7	MEYER, DONALD I	APPROVED	MA-M1 BEAM
NEUTRON BACKWARD SCATTERING #12	REAY, NEVILLE W.	APPROVED	MA-M3 BEAM
POLARIZED SCATTERING #61	CHAMBERLAIN, OWEN	APPROVED	MA-M1 BEAM
ELASTIC SCATTERING #69A	SANDWEISS, JACK	APPROVED	MA-M6 BEAM
ELASTIC SCATTERING #96	RITSON, DAVID	APPROVED	MA-M6 BEAM
PROTON-PROTON ELASTIC #177A	OREAR, JAY	APPROVED	PA-(WEST)
PROTON-DEUTERON SCATTERING #186	MELISSINOS, ADRIAN	APPROVED	ITA-C-0
ELASTIC SCATTERING #165	RITSON, DAVID	DEFERRED	MA-M6 BEAM
PROTON-NUCLEON SCATTERING #198	OLSEN, STEPHEN L.	DEFERRED	ITA-C-0
BACKWARD SCATTERING #212	DAVID, M.	DEFERRED	MA-M1 BEAM
PROTON-NUCLEON SCATTERING #231	YAMADA, RYUJII	DEFERRED	ITA-C-0
NEUTRON ELASTIC SCATTERING #235	JONES, LAWRENCE W.	PROPOSED	MA-M3 BEAM
1.4 INELASTIC SCATTERING EXPERIMENTS			
PROTON-PROTON INELASTIC #14A	FRANZINI, PAOLO	COMPLETED	NA-TARGET
PROTON-PROTON MISSING MASS #67A	SANNES, FELIX	COMPLETED	ITA-C-0
PROTON-NUCLEON INCLUSIVE #188	SANNES, FELIX	COMPLETED	ITA-C-0
INCLUSIVE SCATTERING #23A	ROTHBERG, JOSEPH E.	APPROVED	MA-M1 BEAM
PION CHARGE EXCHANGE #111	TOLLIESTRUP, ALVIN V	APPROVED	MA-M2 BEAM
PROTON-PROTON INELASTIC #221	FRANZINI, PAOLO	APPROVED	ITA-C-0
ASSOCIATED PRODUCTION #99	DIEBOLD, ROBERT E.	DEFERRED	MA-M6 BEAM
INCLUSIVE SCATTERING #118A	FRIEDMAN, JEROME J.	DEFERRED	MA-M6 BEAM

- List 23. Title -Approved, completed, proposed, and deferred proposals listed by beam line. Approved and completed experiments are listed first in approximate sequence. Active and deferred proposals follow in numerical order.
- Contents -With each experimental area are given the beam lines in that area. The appropriate proposals are placed in the above mentioned sequence by beam line with their short title, current spokesman's name, and approval status.

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LIST 23. COMPLETED, APPROVED, DEFERRED, AND PROPOSED EXPERIMENTS LISTED BY BEAMLINE PAGE 1
 APPROVED AND COMPLETED EXPERIMENTS ARE LISTED FIRST IN APPROXIMATE SEQUENCE
 PROPOSED AND DEFERRED EXPERIMENTS FOLLOW IN NUMERICAL ORDER

EXPERIMENTAL AREA AND BEAM LINE	SPOKESMAN	STATUS
MESON AREA M1 BEAM (CHARGED PARTICLES)		
TOTAL CROSS SECTION #104	KYCIA, THADDEUS E.	APPROVED
ELASTIC SCATTERING #7	MEYER, DONALD I	APPROVED
INCLUSIVE SCATTERING #23A	ROTHBERG, JOSEPH E.	APPROVED
POLARIZED SCATTERING #61	CHAMBERLAIN, OWEN	APPROVED
DIFFRACTIVE DISSOCIATION #86A	LUBATTI, HENRY J.	APPROVED
FORM FACTOR #216	DRICKEY, DARRELL J.	APPROVED
DIFFRACTIVE SCATTERING #176	PICCIONI, DRESTE	DEFERRED
BACKWARD SCATTERING #212	DAVID, M.	DEFERRED
HADRON JETS #222	PILCHER, JAMES E.	DEFERRED
HADRON JETS #236	MOCKETT, PAUL	PROPOSED
MESON AREA M2 BEAM (DIFFRACTED PROTONS)		
QUARK # 75	YAMANOUCHI, TAIJI	APPROVED
PION CHARGE EXCHANGE #111	TOLLESTRUP, ALVIN V I	APPROVED
MISSING MASS #51	VON GOELER, EBERHARD	APPROVED
NUCLEAR CHEMISTRY #81A	WEISFIELD, MICHAEL W	APPROVED
BEAM DUMP #108	AWSCHALOM, MIGUEL	APPROVED
NEUTRAL HYPERON #8	PONDROM, LEE	APPROVED
MONOPOLE #22	COLLINS, GEORGE B.	APPROVED
CHARGED HYPERON #97	LACH, JOSEPH	APPROVED
MONOPOLE #19A	TOMPkins, DONALD JR.	DEFERRED
CHARGED HYPERON #149A	WINSTON, ROLAND	DEFERRED
K ZERO DECAY #160	NAUENBERG, URTEL	DEFERRED
K ZERO DECAY #162	PONDROM, LEE	DEFERRED
SIGMA ZERO LIFETIME #168	DEVLIN, THOMAS J.	DEFERRED
MESON AREA M3 BEAM (NEUTRONS)		
NEUTRON CROSS SECTION # 41	LONGO, MICHAEL	APPROVED
MULTIGAMMA #230	LONGO, MICHAEL J.	APPROVED
NEUTRON DISSOCIATION #27A	ROSEN, JEROME	APPROVED
NEUTRON BACKWARD SCATTERING #12	REAY, NEVILLE W.	APPROVED
NEUTRON ELASTIC SCATTERING #411	LONGO, MICHAEL	APPROVED
NEUTRON ELASTIC SCATTERING #235	JONES, LAWRENCE W.	PROPOSED
MESON AREA M4 BEAM (NEUTRAL KAONS)		
QUARK #72	LEIPUNER, LAWRENCE B.	COMPLETED
K ZERO REGENERATION #82	TELEGDI, VALENTINE	APPROVED
K-SHORT REGENERATION #226	ROSENBERG, ELI I	PROPOSED
MESON AREA M6 BEAM (CHARGED PARTICLES)		
MULTIPLICITIES #178	BUSZA, WIT	APPROVED
ELASTIC SCATTERING #96	RITSON, DAVID	APPROVED
ELASTIC SCATTERING #69A	SANDWEISS, JACK	APPROVED
MULTIPARTICLE #110A	PINE, JEROME	APPROVED
ASSOCIATED PRODUCTION #99	DIEBOLD, ROBERT E.	DEFERRED
FORM FACTOR #101	GITTELMAN, BERNARD	DEFERRED
INCLUSIVE SCATTERING #118A	FRIEDMAN, JEROME I.	DEFERRED
COULOMB EXCITATION #148	RUDDICK, KEITH	DEFERRED
ELASTIC SCATTERING #165	RITSON, DAVID	DEFERRED

- List 31. Title -Alphabetic list of researchers' names
Completed, approved, deferred, and unconsidered proposals
- Contents -All experimenters are listed that are associated with
research at NAL. Also listed is the experiment number,
the institution represented, the NAL identification number,
the telephone number, and location of the experiment. The
names of researchers associated with rejected, withdrawn,
or inactive proposals have been removed.

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NATIONAL ACCELERATOR LABORATORY
 LIST 31. ALPHABETIC LIST OF RESEARCHERS' NAMES
 COMPLETED, APPROVED, DEFERRED, AND UNCONSIDERED PROPOSALS

INDICATES RECEIPT OF SAFETY PROCEDURES

NAME	EXP NO	INSTITUTION	ID NO	EXT. LOCATION
ABE, K.	83A	TOHOKU UNIVERSITY (JAPAN)		
#ABE, KAZUO	67A	RUTGERS UNIVERSITY	V00357	3128 ITA-C-0
#ABE, KAZUO	188	RUTGERS UNIVERSITY	V00357	
#ABE, KAZUO	198	RUTGERS UNIVERSITY	V00357	
ABOLINS, MARIS A.	12	MICHIGAN STATE UNIVERSITY		4061 ANL-OSU TRAILER
ABRAMS, GERALD S.	137	LAWRENCE BERKELEY LABORATORY		
ABRAMS, GERALD S.	215	LAWRENCE BERKELEY LABORATORY		
ABRAMS, ROBERT J.	110A	ILLINOIS, UNIVERSITY OF, CHICAGO CIRCLE		3554 MA-M6 BEAM
ACAIR, ROBERT K.	48	YALE UNIVERSITY	V00260	3620 PA-WEST
ACAIR, ROBERT K.	72	YALE UNIVERSITY	V00260	
ACAMOVIC, O.	233	BELGRADE, UNIVERSITY OF, BELGRADE (YUGOSLAVIA)		
ACAMOVICH, M.	177A	LEBEDEV PHYSICAL INSTITUTE, MOSCOW (USSR)		
AKERLOF, CARL W.	7	MICHIGAN, UNIVERSITY OF	V00420	3059 MA-M1 BEAM
ALBRIGHT, JOHN R.	65	FLORIDA STATE UNIVERSITY		3686 NA-15' HADRON
ALLEN, JOHN	138I	MICHIGAN, UNIVERSITY OF	V00324	3330 NA-30" BUBBLE CHMBR
ALLEN, JOHN	138II	MICHIGAN, UNIVERSITY OF	V00324	3362 NA-30" BUBBLE CHMBR
ALLEN, JOHN	180	MICHIGAN, UNIVERSITY OF	V00324	3355 NA-15' BUBBLE CHMBR
ALLEY, PAUL W.	229	BROCKHAVEN NATIONAL LABORATORY		
#ALSPECTOR, JOSHUA L.	67A	RUTGERS UNIVERSITY	V00504	3128 ITA-C-0
#ALSPECTOR, JOSHUA L.	188	RUTGERS UNIVERSITY	V00504	
#ALSPECTOR, JOSHUA L.	198	RUTGERS UNIVERSITY	V00504	
#ALSTON-GARNJOST, MARGARET	98	LAWRENCE BERKELEY LABORATORY	V00510	
#ALSTON-GARNJOST, MARGARET	121A	LAWRENCE BERKELEY LABORATORY	V00510	3355 NA-15' BUBBLE CHMBR
#ALSTON-GARNJOST, MARGARET	217	LAWRENCE BERKELEY LABORATORY	V00510	
ALVAREZ, LUIS W.	3	LAWRENCE BERKELEY LABORATORY		
#ALYEA, ETHAN D.	132	INDIANA UNIVERSITY	V00443	
#ALYEA, ETHAN D.	154	INDIANA UNIVERSITY	V00443	3330 NA-30" BUBBLE CHMBR
AMMANN, ARTHUR C.	85	PURDUE UNIVERSITY		
ANDERSON, E. WALTER	28	IOWA STATE UNIVERSITY	V00285	3705 NA-30" HADRON
#ANDERSON, HERBERT L.	98	CHICAGO, UNIVERSITY OF	V00184	3613 NA-MUON/HADRON
ANDERSON, ROBERT L.	96	STANFORD UNIVERSITY	V00221	3188 MA-M6 BEAM
ANDERSON, ROBERT L.	165	STANFORD LINEAR ACCELERATOR CENTER	V00221	
ANELLI,	96	BARI, UNIVERSITY OF (ITALY)		3188 MA-M6 BEAM
ANH, TRAN HA	185	CENTRE DE RECHERCHES NUCLEAIRES DE SACLAY (FRANCE)		
ANSORGE, R. E.	213	CAVENDISH LABORATORY, CAMBRIDGE (GREAT BRITAIN)		
ANSORGE, R. E.	214	CAVENDISH LABORATORY, CAMBRIDGE (GREAT BRITAIN)		
ANTREASYAN, DIKRAN	21A	CALIFORNIA INSTITUTE OF TECHNOLOGY	V00453	3266 NA-NEUTRINO
APPEL, JEFFREY A.	70	COLUMBIA UNIVERSITY	V00276	3187 PA-CENTER
APPEL, JEFFREY A.	187	COLUMBIA UNIVERSITY	V00276	3690 PA-CENTER
ARETI, H.	116	UNIVERSITE D'OTTAWA (CANADA)		
ARETI, H.	233	UNIVERSITE D'OTTAWA (CANADA)		
ARMSTRONG, RICHARD	98	CHICAGO, UNIVERSITY OF	V00185	3613 NA-MUON/HADRON
ARMSTRONG, WILLIAM	51	NORTHEASTERN UNIVERSITY		3369 NA-MUON/HADRON
ARCNSON, SAMUEL H.	82	CHICAGO, UNIVERSITY OF	V00301	3052 MA-M4 BEAM
ARCNSON, SAMUEL H.	226	WISCONSIN, UNIVERSITY OF	V00301	
ASCCLI, GIULIO	132	ILLINOIS, UNIVERSITY OF		

- List 34. Title -Experimenters' names listed by proposals in the approved, deferred, or completed categories
- Contents -Each proposal (or experiment) is listed on a separate page with the short title and approval status. Individuals associated with the proposal are listed alphabetically with their institution affiliation for that experiment. For approved experiments an asterisk indicates the current spokesman.

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NEUTRINO *1A

STATUS: APPROVED

NAMES	ID NO	INSTITUTIONS
*BAUMANN, CARL	V00180	WISCONSIN, UNIVERSITY OF
*BENNETT, ROBERT		WISCONSIN, UNIVERSITY OF
BENVENUTI, ALBERTO C.	V00088	WISCONSIN, UNIVERSITY OF
*CAMERINI, UGO	V00355	WISCONSIN, UNIVERSITY OF
CHENG, DAVID C.	V00231	HARVARD UNIVERSITY
*CLINE, DAVID	V00001	WISCONSIN, UNIVERSITY OF
FORD, WILLIAM	V00148	PENNSYLVANIA, UNIVERSITY OF
FRY, W. F.		WISCONSIN, UNIVERSITY OF
GERKEET, FRED	V00132	WISCONSIN, UNIVERSITY OF
*HAUGHT, WILLIAM	V00418	PENNSYLVANIA, UNIVERSITY OF
*HICKS, JOHN	V00061	WISCONSIN, UNIVERSITY OF
IMLAY, RICHARD	V00002	WISCONSIN, UNIVERSITY OF
*KOZANECKI, WITOLD	V00330	HARVARD UNIVERSITY
MAAS, K.		WISCONSIN, UNIVERSITY OF
MANN, ALFRED K.	V00137	PENNSYLVANIA, UNIVERSITY OF
*MAPP, JAMES	V00354	WISCONSIN, UNIVERSITY OF
MARCH, ROBERT	V00013	WISCONSIN, UNIVERSITY OF
MAYER, EDWARD	V00050	PENNSYLVANIA, UNIVERSITY OF
MCFARLAND, ROBERT	V00142	HARVARD UNIVERSITY
MESSING, FRED	V00042	PENNSYLVANIA, UNIVERSITY OF
*MICHAEL, JOHN L.	V00364	WISCONSIN, UNIVERSITY OF
*PICCIONI, ROBERT	V00371	HARVARD UNIVERSITY
*PILCHER, JAMES E.	V00082	CHICAGO, UNIVERSITY OF
REEDER, DON D.	V00123	WISCONSIN, UNIVERSITY OF
RUBBIA, CARLO	V00143	HARVARD UNIVERSITY
*SMITH, WESLEY	V00515	HARVARD UNIVERSITY
*STRAIT, JIM	V00457	WISCONSIN, UNIVERSITY OF
SULAK, LAWRENCE	V00081	HARVARD UNIVERSITY
*THOMAS, LINWOOD	V00020	WISCONSIN, UNIVERSITY OF
*WANDERER, PETER	V00509	WISCONSIN, UNIVERSITY OF
WHITTAKER, JOHN D.	V00160	HARVARD UNIVERSITY
*WILLE, EDWIN		WISCONSIN, UNIVERSITY OF
*ZYLBERSTEJN, ARMAND	V00209	CHICAGO, UNIVERSITY OF

* INDICATES CURRENT SPOKESMAN

INDICATES RECEIPT OF SAFETY PROCEDURES

- List 43. Title -Institutions represented by all experiments, except inactive, withdrawn, and rejected
- Contents -This is an alphabetical list of institutions with the assigned number of the proposals for which there are participants from each institution.

LIST 43. INSTITUTIONS REPRESENTED BY ALL PROPOSALS, EXCEPT INACTIVE, WITHDRAWN, AND REJECTED

INSTITUTION	EXPERIMENTS
AF CAMBRIDGE RESEARCH LABORATORY (CRFC)	195
ARGONNE NATIONAL LABORATORY	28, 4I, 4II, 7, 31A, 61, 81A, 96, 99, 101, 141A, 149A
ARIZONA, UNIVERSITY OF	34
BARI, UNIVERSITY OF (ITALY)	96, 118A
BELGRADE, UNIVERSITY OF, BELGRADE (YUGOSLAVIA)	233
BROOKHAVEN NATIONAL LABORATORY	22, 48, 53A, 58, 65, 72, 81A, 104, 143A, 229
BROWN UNIVERSITY	96, 118A, 132, 154
CALIFORNIA INSTITUTE OF TECHNOLOGY	21A, 37A, 110A, 111, 209
CALIFORNIA, UNIVERSITY OF, BERKELEY	89, 137, 172, 215
CALIFORNIA, UNIVERSITY OF, DAVIS	121A, 217, 218, 226
CALIFORNIA, UNIVERSITY OF, LOS ANGELES	37A, 110A, 216, 223
CALIFORNIA, UNIVERSITY OF, SAN DIEGO	26, 82, 176
CALIFORNIA, UNIVERSITY OF, SANTA BARBARA	25A
CALIFORNIA, UNIVERSITY OF, SANTA CRUZ	152B
CALIFORNIA, UNIVERSITY OF, BERKELEY-SPACE SCIENCE LAB	34
CARLETON UNIVERSITY (CANADA)	12, 144A, 174A
CARNEGIE-MELLON UNIVERSITY	31A, 81A, 196
CAVENDISH LABORATORY, CAMBRIDGE (GREAT BRITAIN)	213, 214
CENTRE DE RECHERCHES NUCLEAIRES DE SACLAY (FRANCE)	185
CENTRE DE RECHERCHES NUCLEAIRES, STRASBOURG (FRANCE)	116, 147, 185, 233
CERN	28A, 96, 125, 211
CHICAGO, UNIVERSITY OF	81A, 82, 98, 100, 120, 149A, 184, 222, 226
CINCINNATI, UNIVERSITY OF	154
COLORADO, UNIVERSITY OF	160, 202
COLUMBIA UNIVERSITY	14A, 53A, 70, 87A, 187, 221
CORNELL UNIVERSITY	26, 87A, 96, 99, 101, 177A, 225
DEPT. PHYS. DES PART. ELEM., CEN-SACLAY, (FRANCE)	212
DUKE UNIVERSITY	28, 163A
EMMANUEL COLLEGE	195
FLORIDA STATE UNIVERSITY	65
GENERAL ELECTRIC COMPANY RESEARCH & DEVELOPMENT CENTER	74
GODDARD SPACE FLIGHT CENTER, NASA	34
HARVARD UNIVERSITY	1A, 61, 98, 120, 184, 200
HARVEY MUDD COLLEGE	181
HAWAII, UNIVERSITY OF	98, 87A, 155, 206
HIROSHIMA UNIVERSITY (JAPAN)	117A
HOUSTON, UNIVERSITY OF	192, 193
IHEP, ACADEMY OF SCIENCES OF THE KAZAKH, ALMA-ATA (USSR)	208
ILLINOIS INSTITUTE OF TECHNOLOGY	132, 151A, 154
ILLINOIS, UNIVERSITY OF	87A, 98, 132, 154
ILLINOIS, UNIVERSITY OF, CHICAGO CIRCLE	67A, 81A, 110A
IMPERIAL COLLEGE, LONDON (GREAT BRITAIN)	67A, 198
INDIANA UNIVERSITY	7, 132, 154
INS, TOKYO UNIVERSITY (JAPAN)	117A, 156, 205A
INST. OF THEORETICAL & EXPERIMENTAL PHYSICS, MOSCOW (USSR)	180, 186
INSTITUTE OF ATOMIC PHYSICS, BUCHAREST (ROMANIA)	233
INSTITUTE OF HIGH ENERGY PHYSICS, SERPUKHOV (USSR)	180
INSTITUTE OF NUCLEAR RESEARCH, CRACOW (POLAND)	90