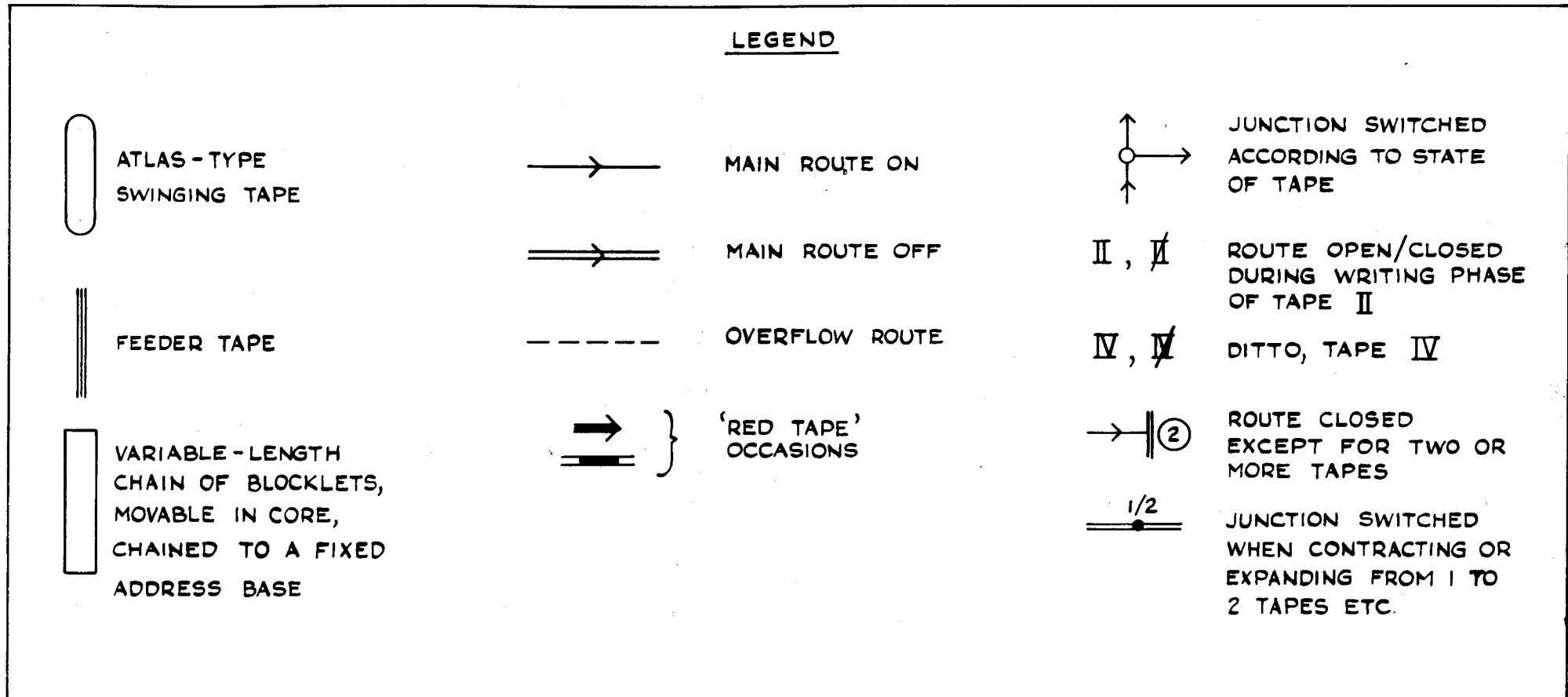
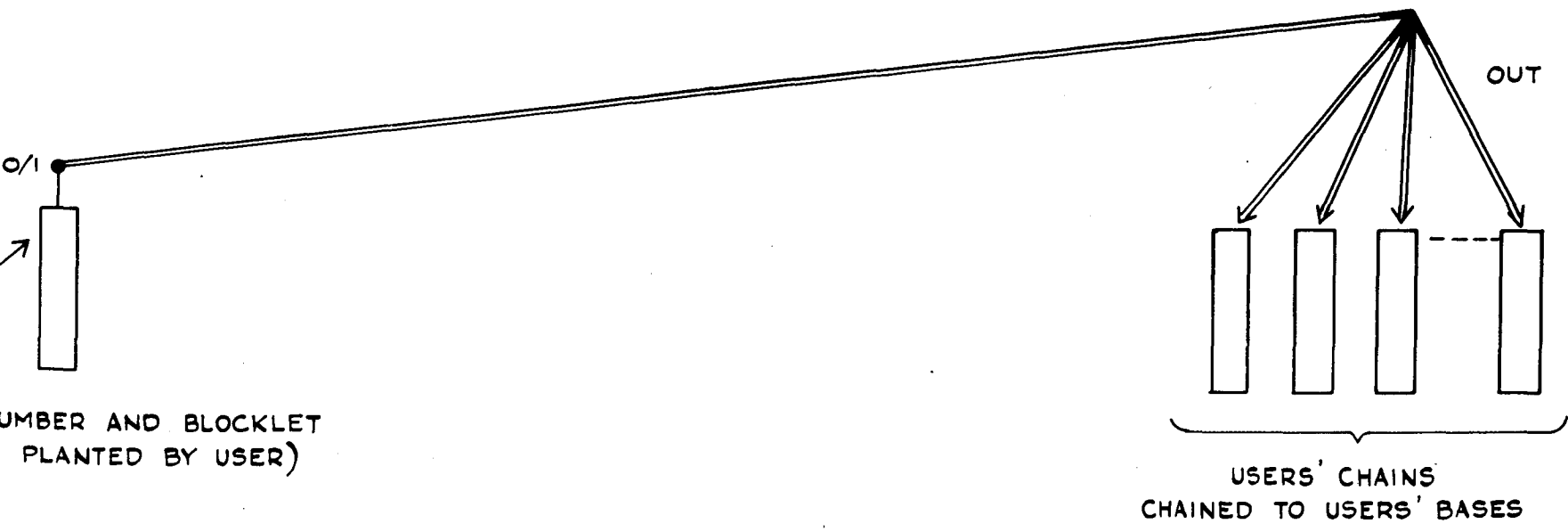


ATLAS 2 WELL

SHOWING ROUTES TAKEN BY BLOCKLETS IN THE DIFFERENT MODES, RED TAPE OPERATIONS, AND ALTERATIONS NECESSARY WHEN CHANGING FROM ONE MODE TO ANOTHER



ATLAS 2 WELL O-TAPE MODE

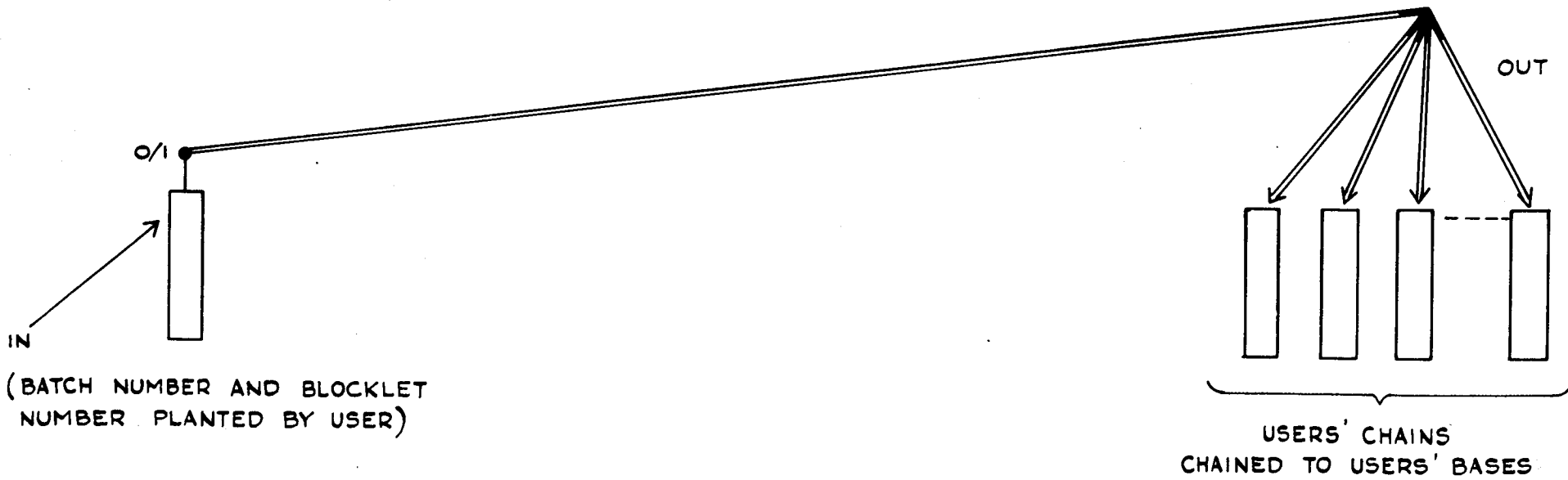


NUMBER AND BLOCKLET
PLANTED BY USER)

SEQUENCE NUMBER DERIVED
FROM BLOCKLET NUMBER.
CHAINS SORTED BY
CENTRAL SPACE ROUTINE
INTO ORDER OF ASCENDING
SEQUENCE NUMBER. BASE
SPECIFIED IN BATCH REQUES

USERS' CHAINS
CHAINED TO USERS' BASES

ATLAS 2 WELL O-TAPE MODE

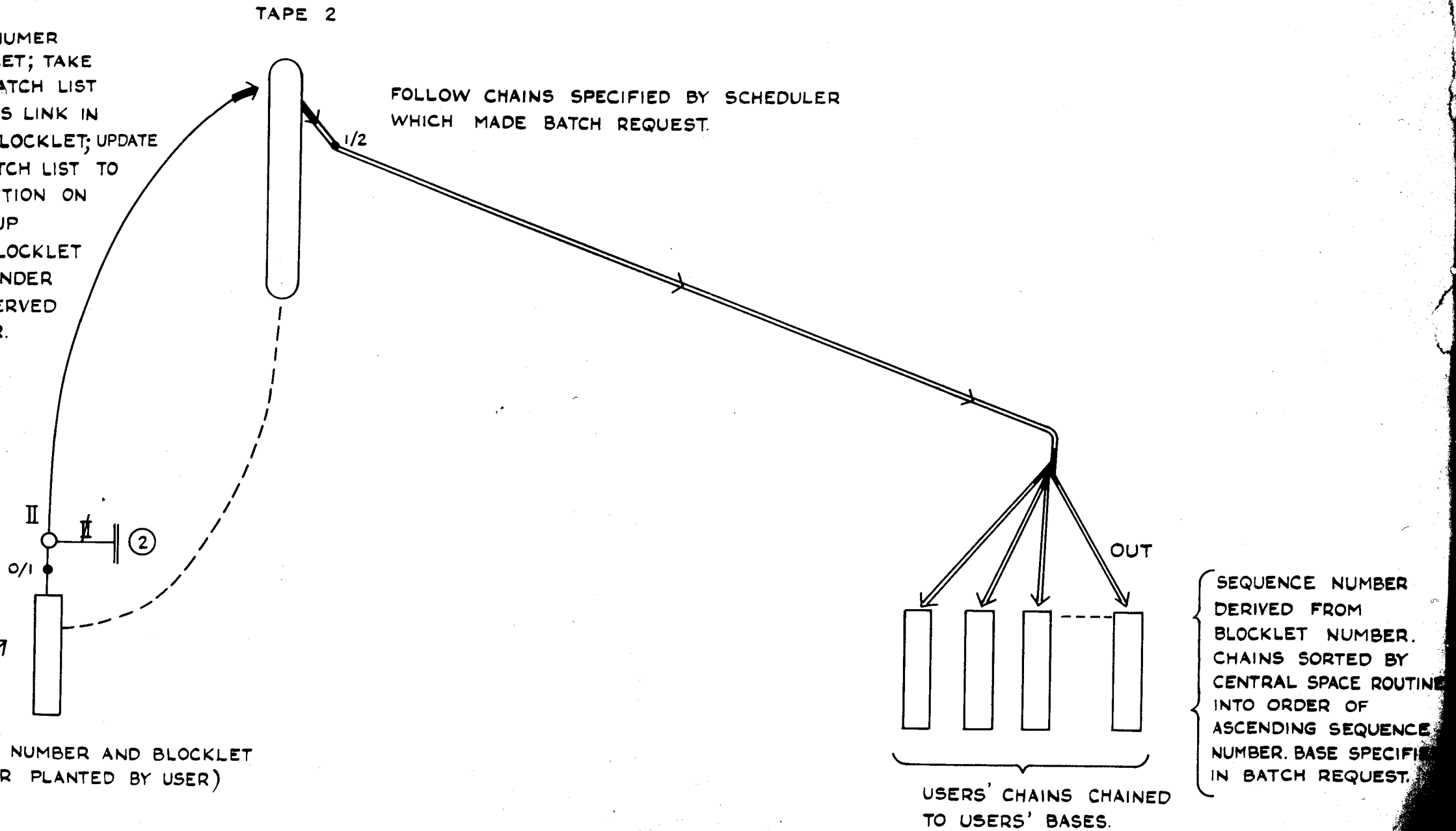


(BATCH NUMBER AND BLOCKLET
NUMBER PLANTED BY USER)

SEQU
FROM
CHAIN
CENTR
INTO
SEQU
SPEC

USERS' CHAINS
CHAINED TO USERS' BASES

ATLAS 2 WELL : 1-TAPE MODE

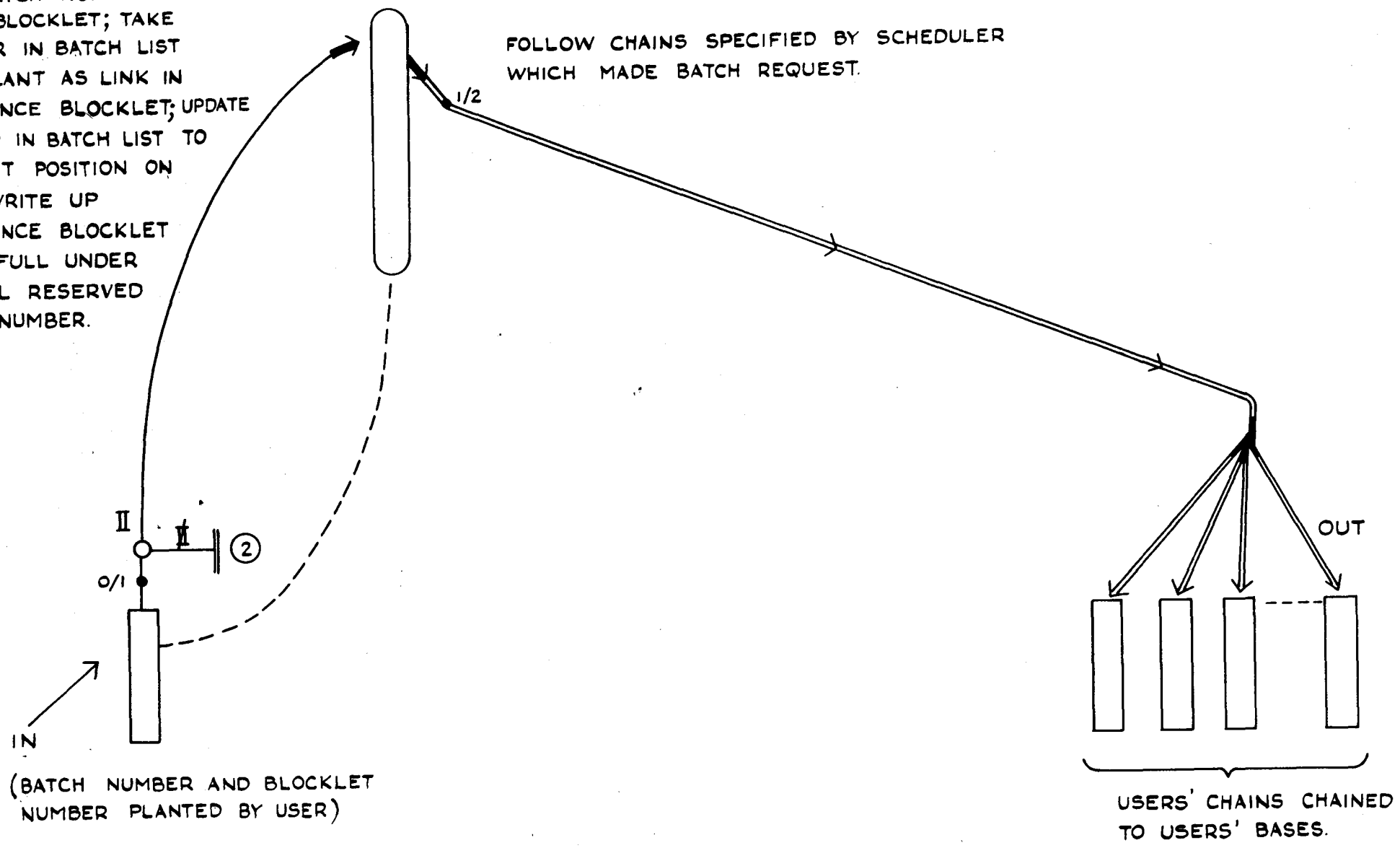


ATLAS 2 WELL : 1-TAPE MODE

TAPE 2

FIND BATCH NUMER
FROM BLOCKLET; TAKE
POINTER IN BATCH LIST
AND PLANT AS LINK IN
REFERENCE BLOCKLET; UPDATE
POINTER IN BATCH LIST TO
CURRENT POSITION ON
TAPE. WRITE UP
REFERENCE BLOCKLET
WHEN FULL UNDER
SPECIAL RESERVED
BATCH NUMBER.

FOLLOW CHAINS SPECIFIED BY SCHEDULER
WHICH MADE BATCH REQUEST.



(BATCH NUMBER AND BLOCKLET
NUMBER PLANTED BY USER)

USERS' CHAINS CHAINED
TO USERS' BASES.

SE
DE
BL
CH
CE
IN
AS
NU
IN

ATLAS 2 WELL : 2-TAPE MODE

No. FROM
 KE POINTER
 AND PLANT
 REFERENCE BLKT;
 TER IN BATCH
 ENT POSN.
 TE UP
 BLOCKLET
 UNDER
 RVED
 R.

TAPE 2

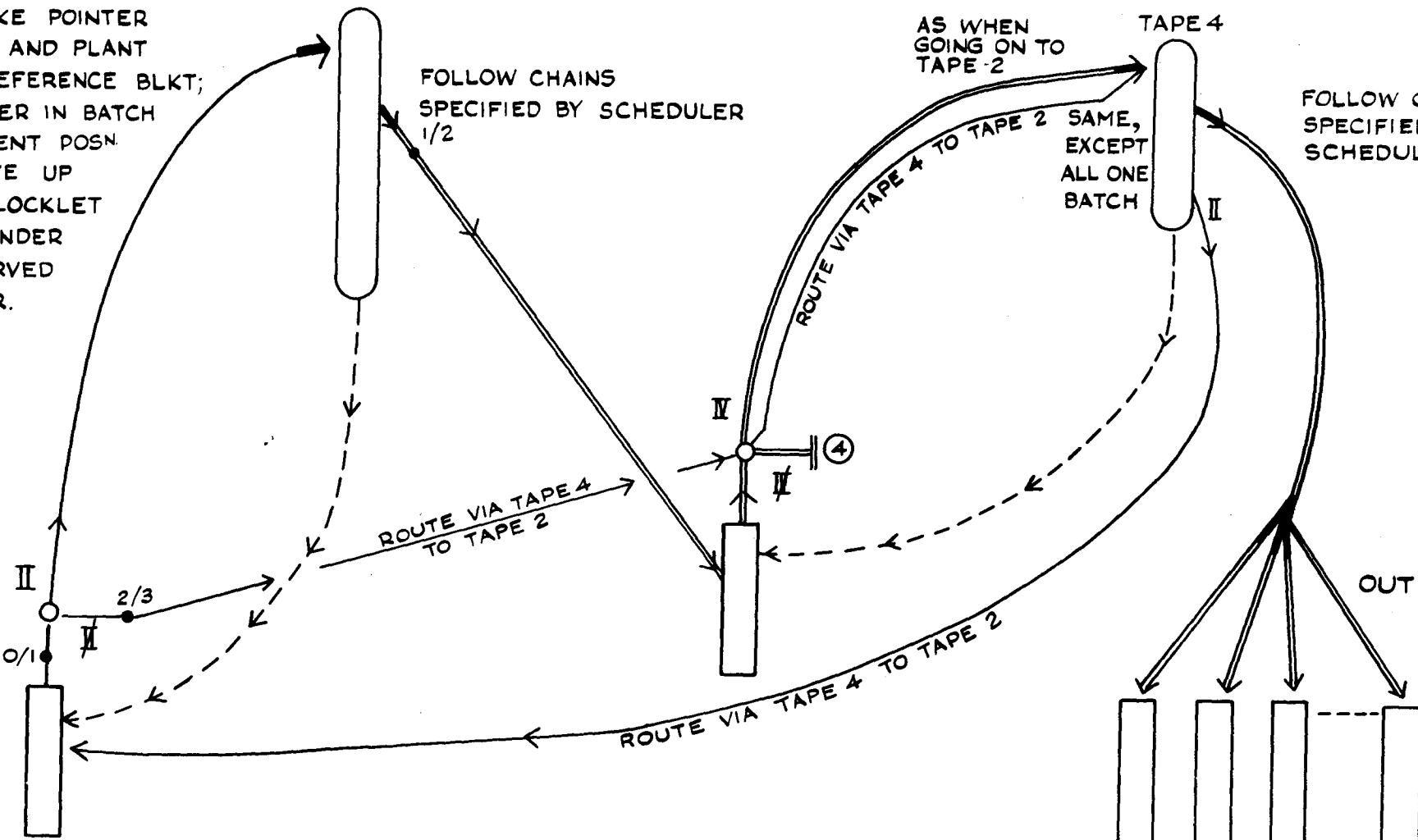
FOLLOW CHAINS
 SPECIFIED BY SCHEDULER
 1/2

AS WHEN
 GOING ON TO
 TAPE 2

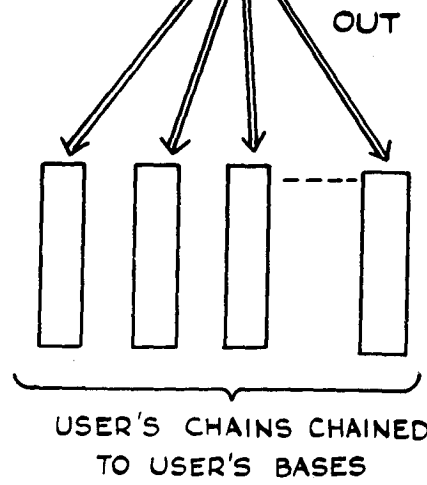
TAPE 4

FOLLOW CHAINS
 SPECIFIED BY
 SCHEDULER

SAME,
 EXCEPT
 ALL ONE
 BATCH



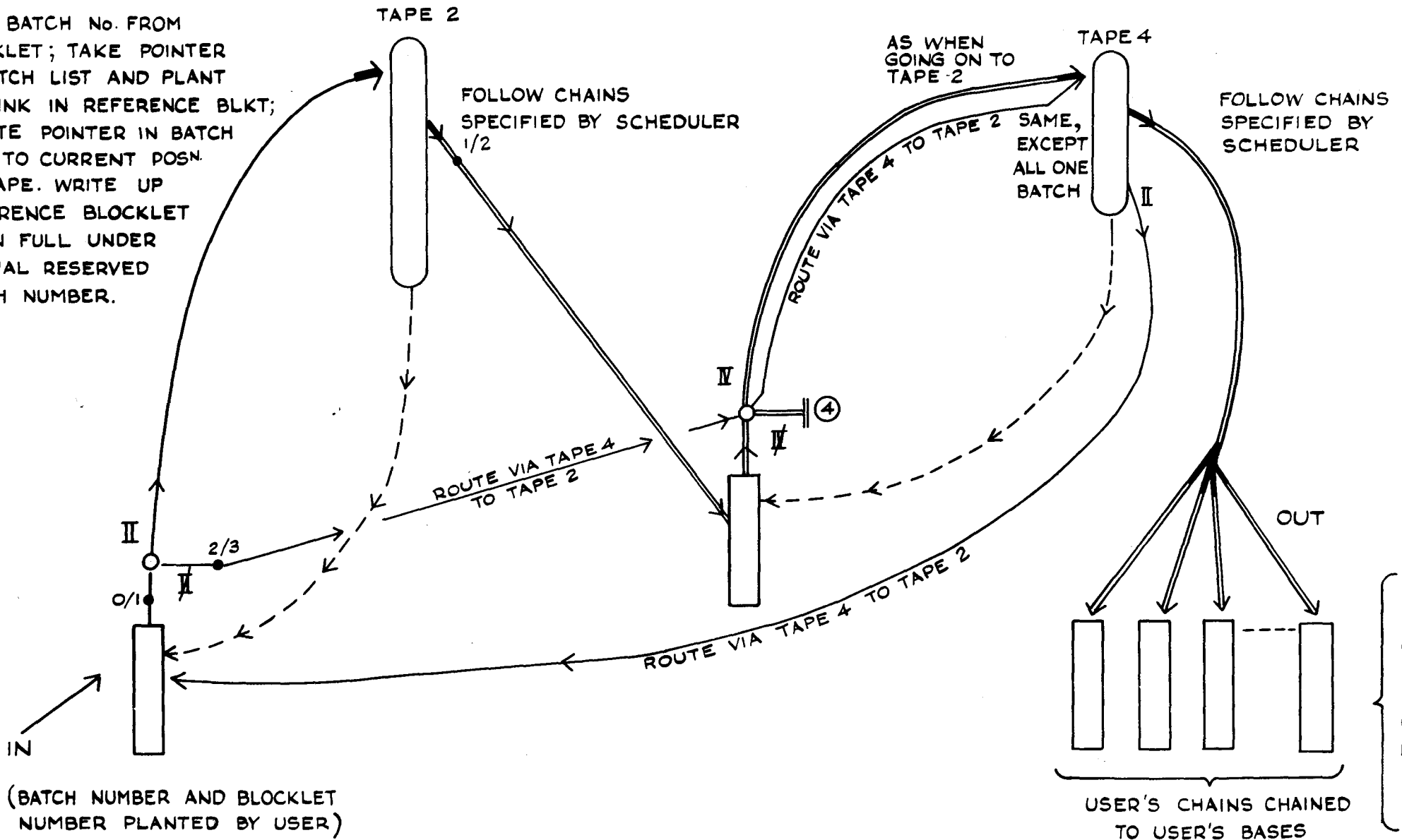
NUMBER AND BLOCKLET
 R PLANTED BY USER)



SEQUENCE NUMBER
 DERIVED FROM BLOCKLET
 NUMBER. CHAINS SORTED
 BY CENTRAL SPACE
 ROUTINE INTO ORDER
 OF ASCENDING SEQUENCE
 NUMBER. BASE SPECIFIC
 IN BATCH REQUEST.

ATLAS 2 WELL : 2-TAPE MODE

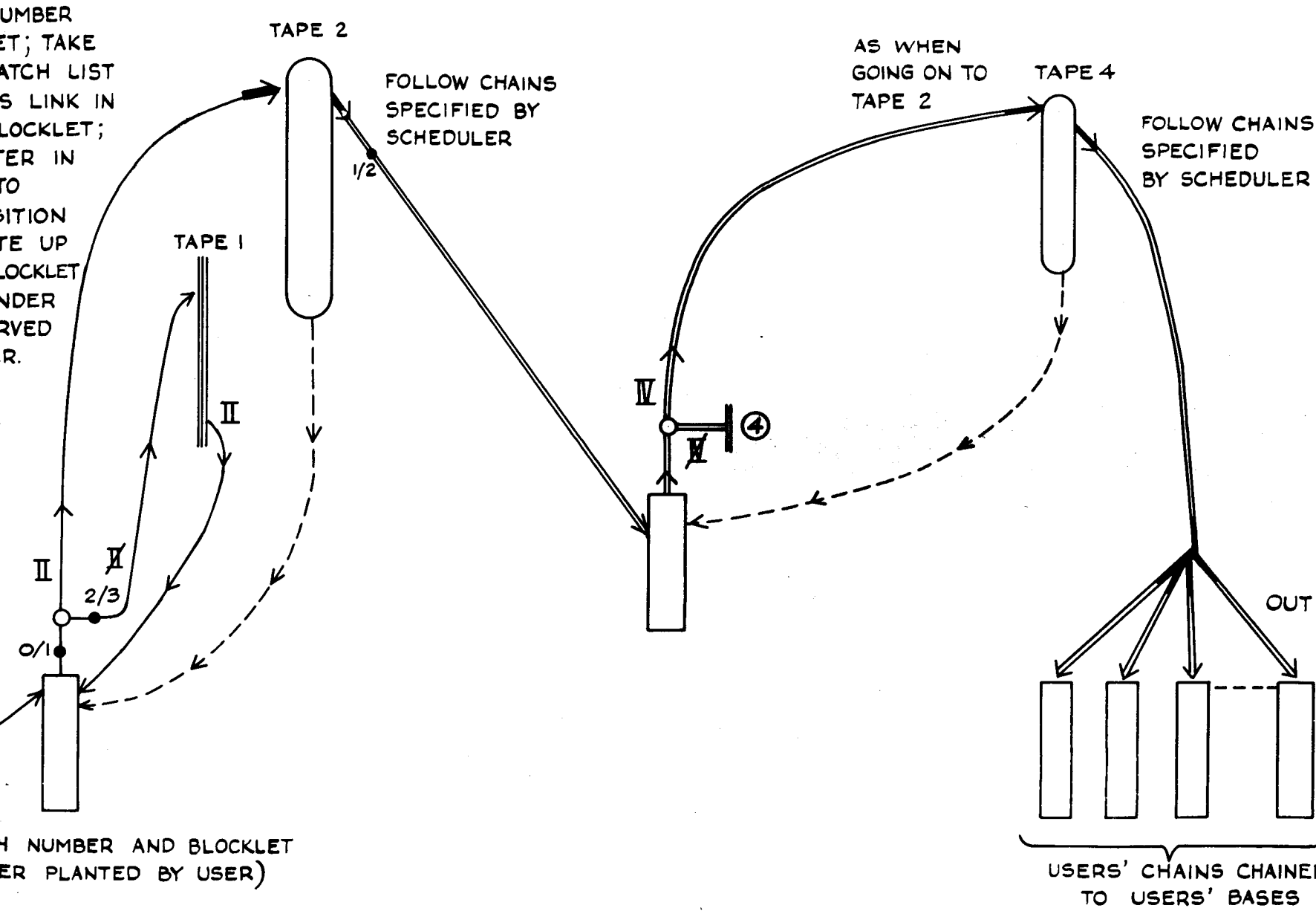
FIND BATCH No. FROM BLOCKLET; TAKE POINTER IN BATCH LIST AND PLANT AS LINK IN REFERENCE BLKT; UPDATE POINTER IN BATCH LIST TO CURRENT POSN. ON TAPE. WRITE UP REFERENCE BLOCKLET WHEN FULL UNDER SPECIAL RESERVED BATCH NUMBER.



(BATCH NUMBER AND BLOCKLET NUMBER PLANTED BY USER)

SECT. NUM. BY ROOM OF NUM. IN

ATLAS 2 WELL: 3-TAPE MODE

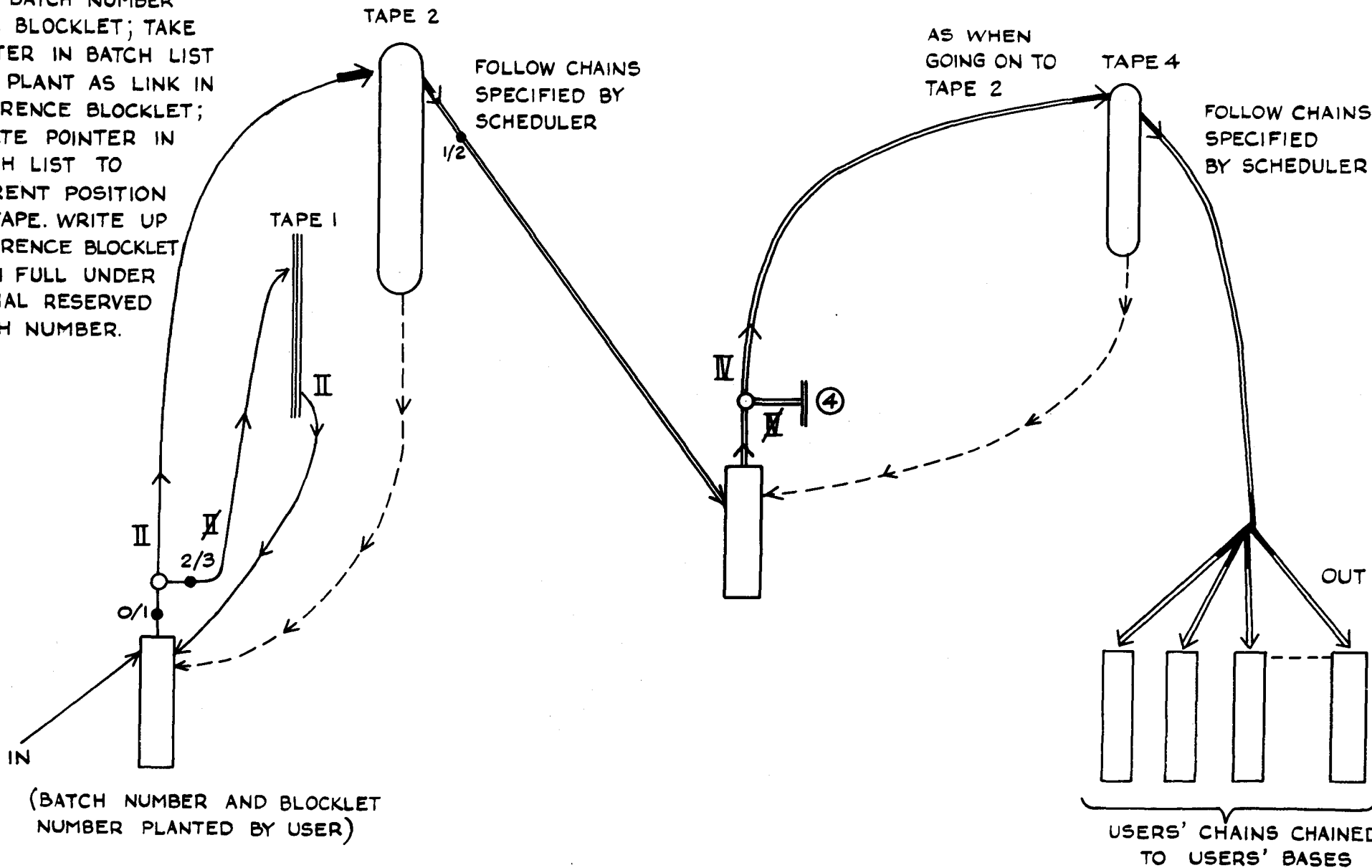


H NUMBER AND BLOCKLET
ER PLANTED BY USER)

SEQUENCE NUMBER
DERIVED FROM
BLOCKLET NUMBER.
CHAINS SORTED BY
CENTRAL SPACE ROUTING
INTO ORDER OF
ASCENDING SEQUENCE
NUMBER. BASE SPECIFIED
IN BATCH REQUEST.

ATLAS 2 WELL: 3-TAPE MODE

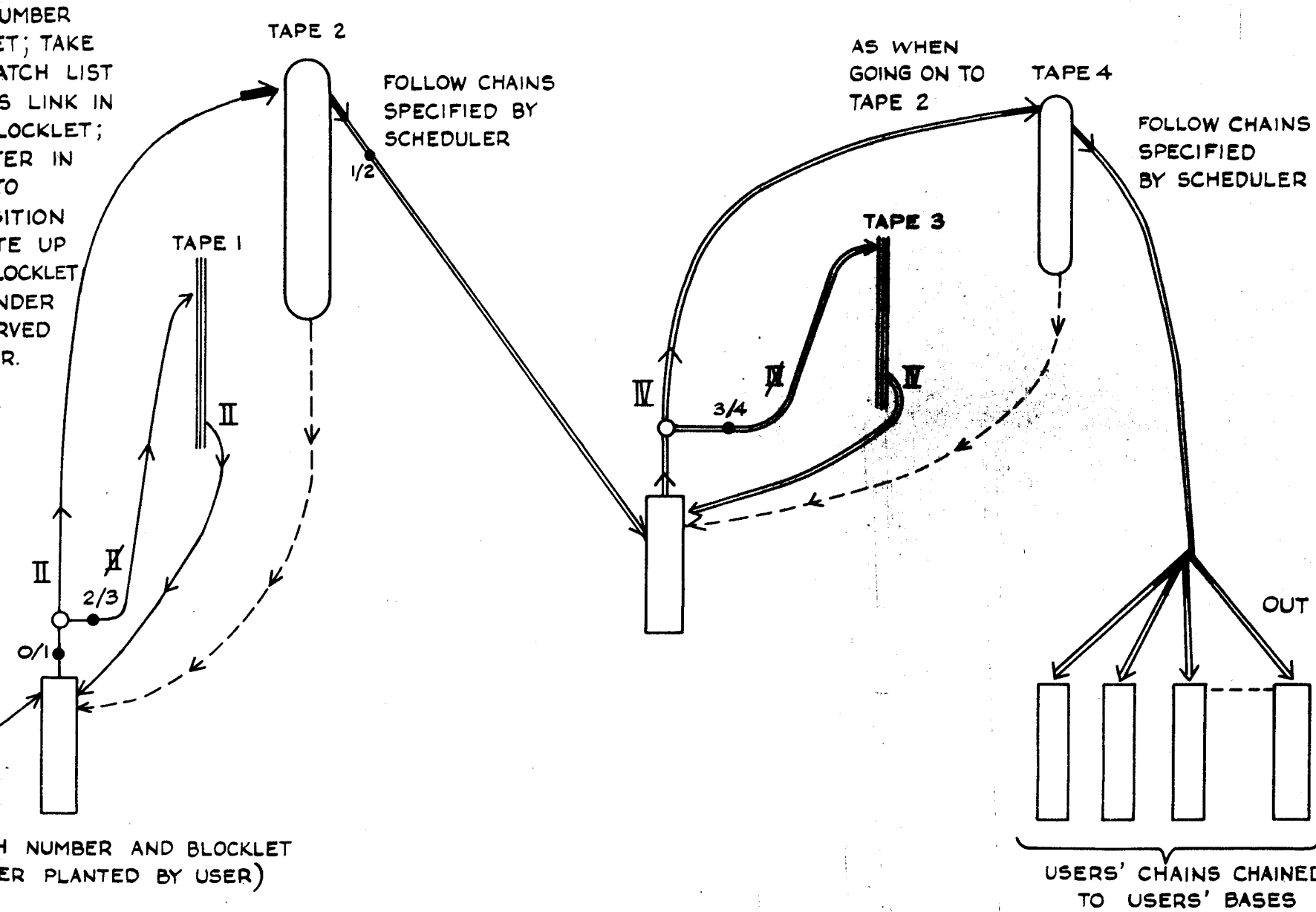
FIND BATCH NUMBER FROM BLOCKLET; TAKE POINTER IN BATCH LIST AND PLANT AS LINK IN REFERENCE BLOCKLET; UPDATE POINTER IN BATCH LIST TO CURRENT POSITION ON TAPE. WRITE UP REFERENCE BLOCKLET WHEN FULL UNDER SPECIAL RESERVED BATCH NUMBER.



(BATCH NUMBER AND BLOCKLET NUMBER PLANTED BY USER)

USERS' CHAINS CHAINED TO USERS' BASES

ATLAS 2 WELL: 4-TAPE MODE

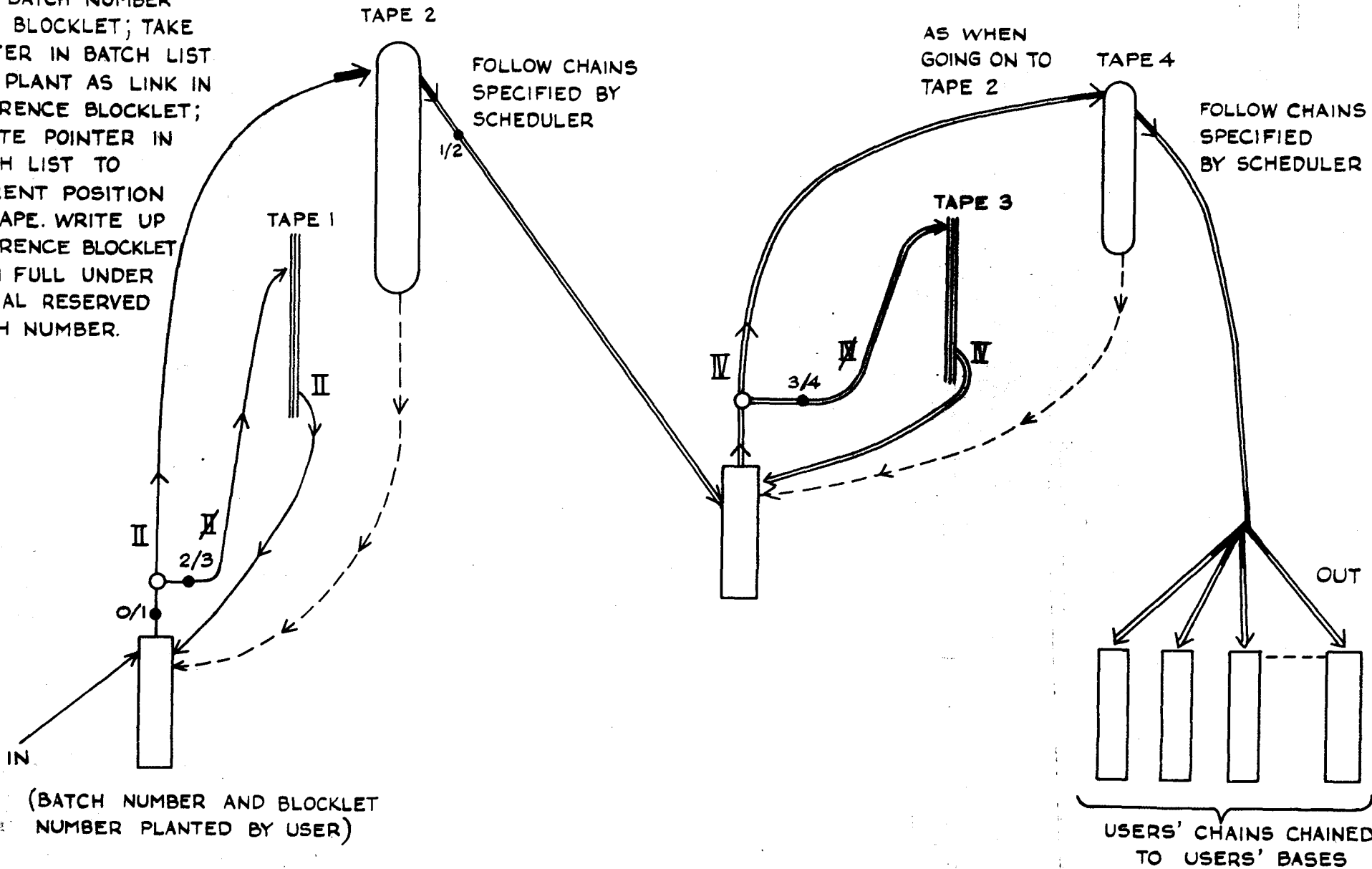


(NUMBER AND BLOCKLET
ER PLANTED BY USER)

SEQUENCE NUMBER
DERIVED FROM
BLOCKLET NUMBER.
CHAINS SORTED BY
CENTRAL SPACE ROUTINE
INTO ORDER OF
ASCENDING SEQUENCE
NUMBER. BASE SPECIFIC
IN BATCH REQUEST

ATLAS 2 WELL: 4-TAPE MODE

FIND BATCH NUMBER FROM BLOCKLET; TAKE POINTER IN BATCH LIST AND PLANT AS LINK IN REFERENCE BLOCKLET; UPDATE POINTER IN BATCH LIST TO CURRENT POSITION ON TAPE. WRITE UP REFERENCE BLOCKLET WHEN FULL UNDER SPECIAL RESERVED BATCH NUMBER.



(BATCH NUMBER AND BLOCKLET NUMBER PLANTED BY USER)

SEQU
DERI
BLOC
CHAI
CENT
INTO
ASCE
NUM
IN