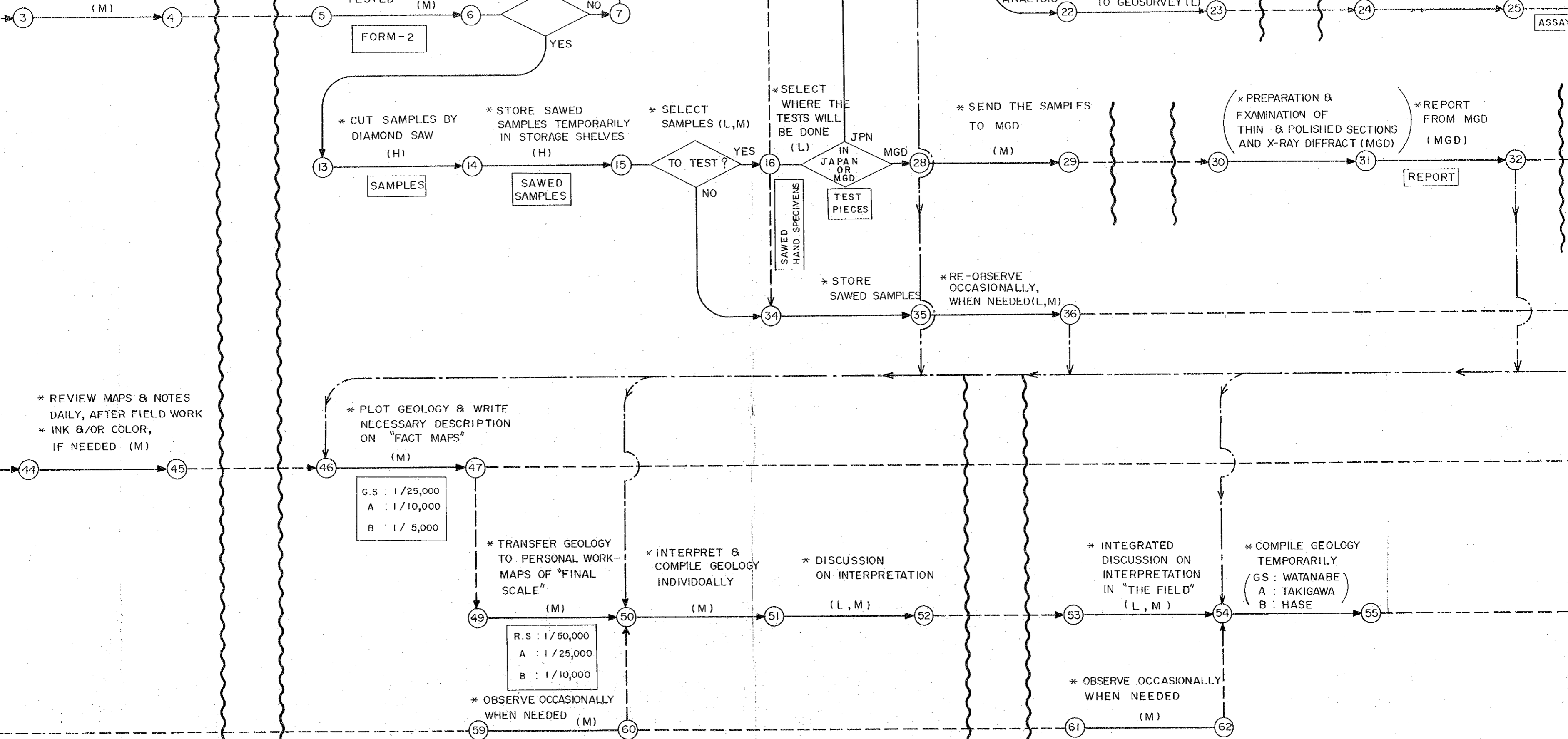


* AFTER, FIELDWORK OF A DAY;
 (1) EXAMINE NOS. OF SAMPLES
 (2) OBSERVE & CORRECT DESCRIPTION, IF NEEDED

* FILL-UP "ROCK SAMPLE LIST"
 * MARK ITEMS TO BE TESTED
 * CUT SAMPLE ?

TESTS
 * NAT. OR. POLISH, THIN SECTIONS

* ASSAY (GEOSURVEY)
 * FILE RES

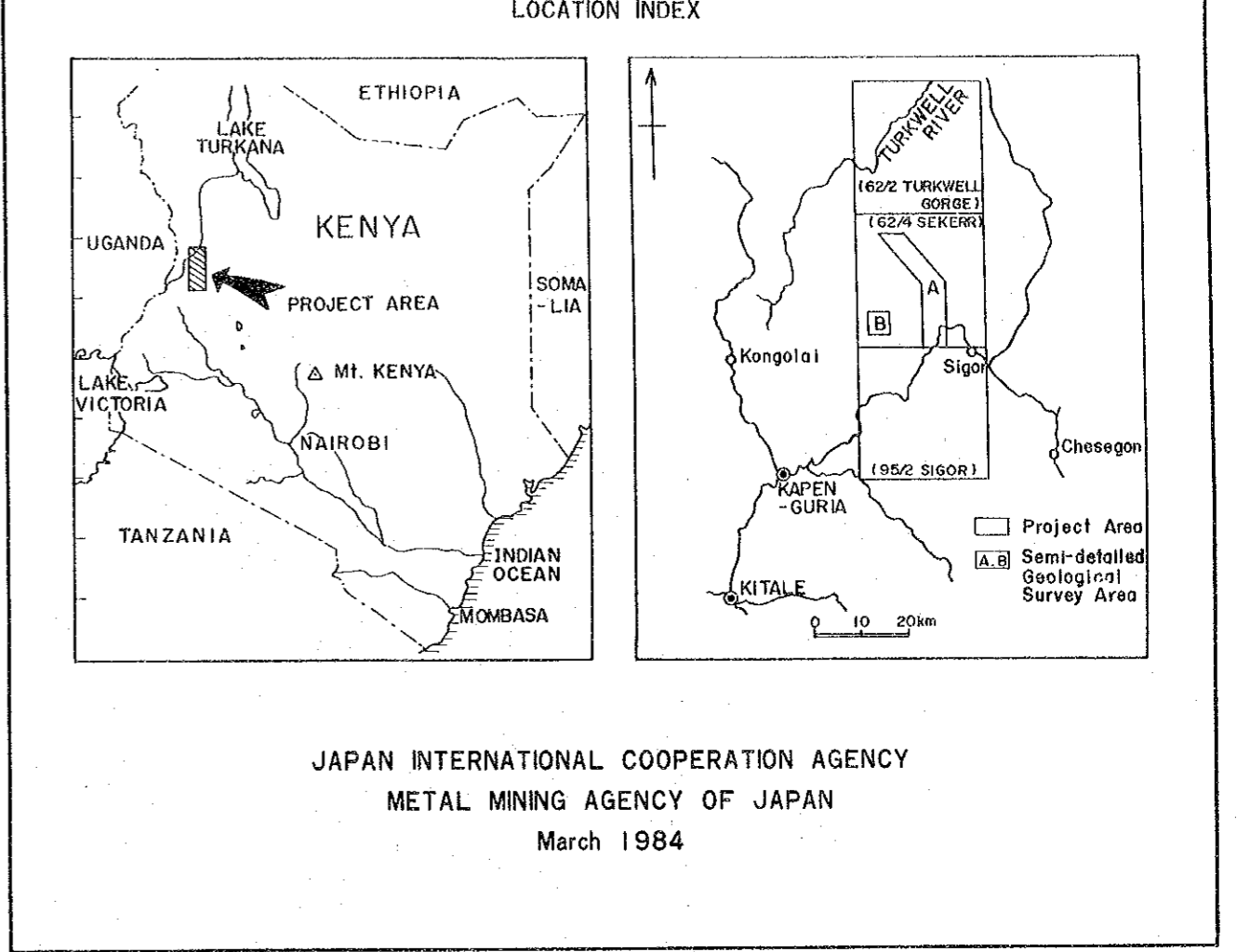
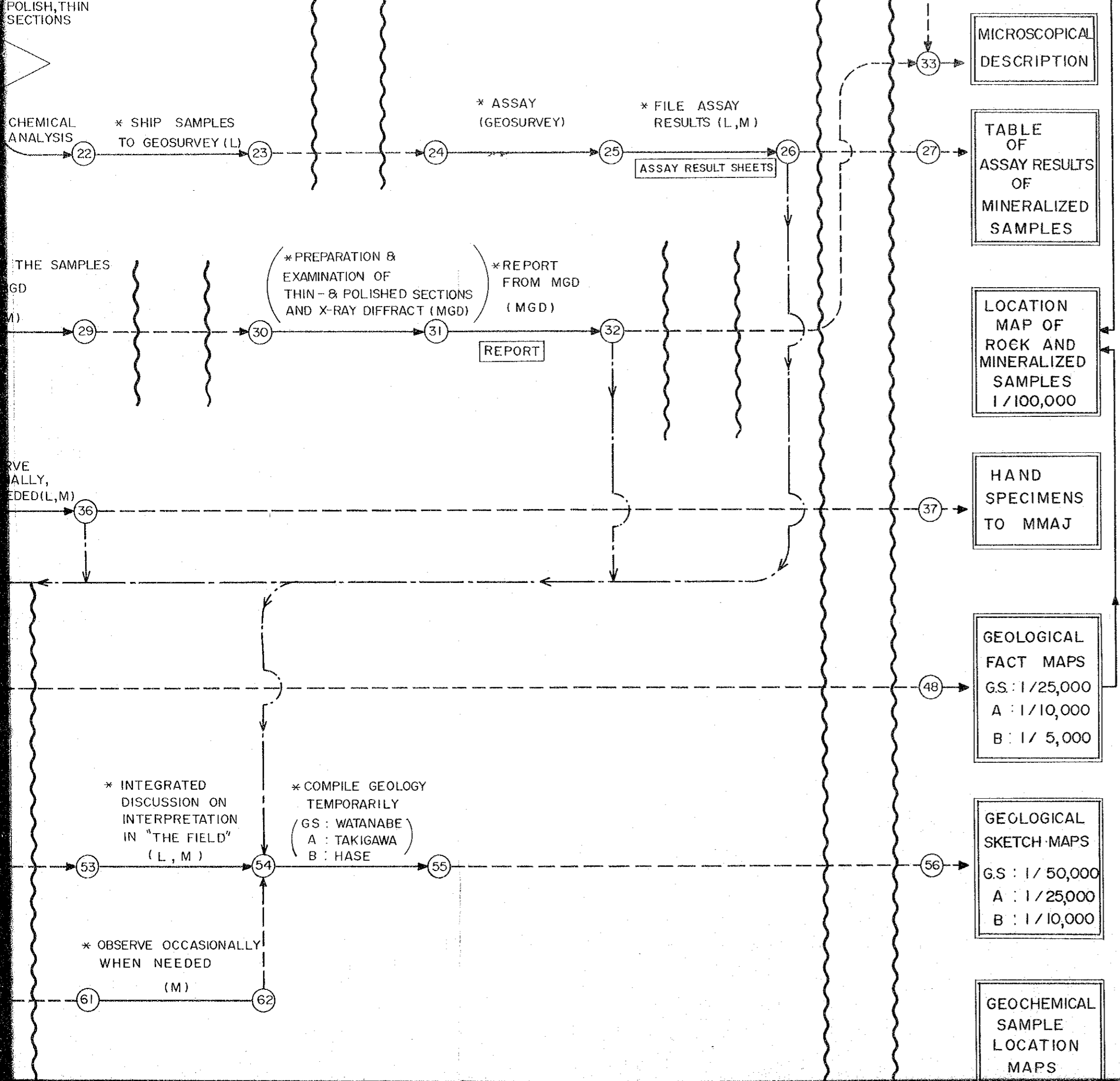


* PLOT SAMPLE LOCATION

G.S : 1/25,000
 A : 1/10,000
 B : 1/5,000

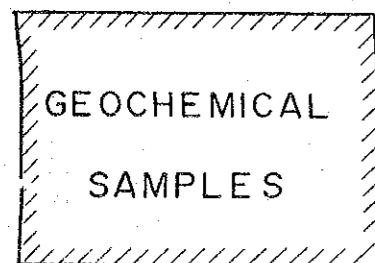
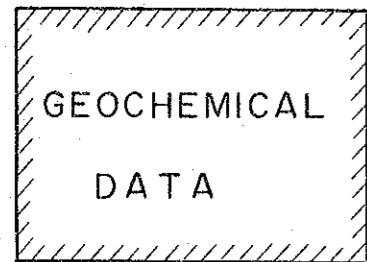
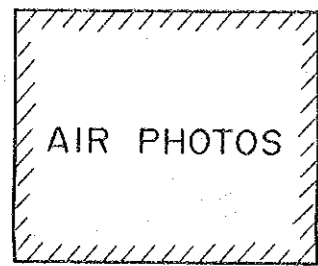
R.S : 1/50,000
 A : 1/25,000
 B : 1/10,000

* COMPILER GEOLOGY TEMPORARILY
 (GS : WATANABE
 A : TAKIGAWA
 B : HASE)



LEGEND

- → ○ RELATION WITH AN ACTUAL JOB
- - - - ○ RELATION WITHOUT ACTUAL JOB
- - - - → FEED - BACK OF DATA
- ◇ YES
 NO DECISION



* PHOTOLOGICAL STUDIES
(M)
AIR PHOTOS

* PRE-DETERMINE POSSIBLE SAMPLE SITES
(HASE)
1/50,000 TOPO. MAPS

* PLOT ACTUAL SAMPLE LOCATION & No. ONTO TOPO. MAP (M)
(PHOTOCOPIED)
R.S : 1/25,000
A : 1/10,000
B : 1/5,000
* DESCRIBE NECESSARY ITEMS IN FIELD-NOTE (M)
FIELD-NOTE

* CHECK DAILY MAPS & FIELD-NOTE, AFTER FIELD WORK (M)

GENERAL SURVEY AREA

* COLLECT A STREAM SEDIMENT SAMPLE
(M → H)
STREAM SEDIMENT

* DECIDE TO SIEVE AT THE SAMPLING SITE (M)

CAN BE SIEVED AT SITE
YES
NO

* SIEVE SAMPLE (H)

* TAKE APPROX 20g OF -80# FRACTION INTO CRAFTPAPER BAG
* MARK SAMPLE No. (M, H)

- 80# FRACT

* DISCARD +80# FRACTION (H)

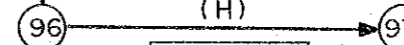
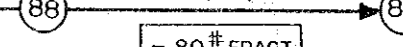
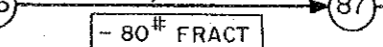
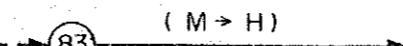
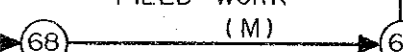
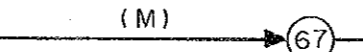
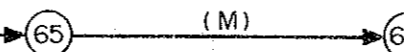
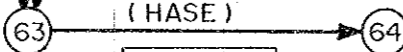
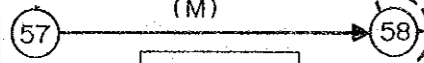
+ 80# FRACT

* CHECK DAILY NOS. AFTER FIELDWORK (M)

- 80# FRACT OF STREAM SEDIMENT

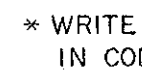
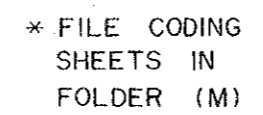
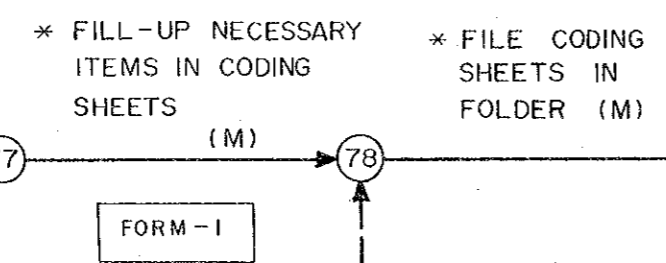
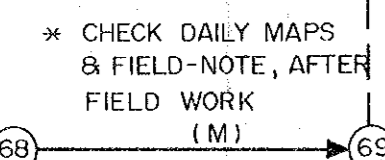
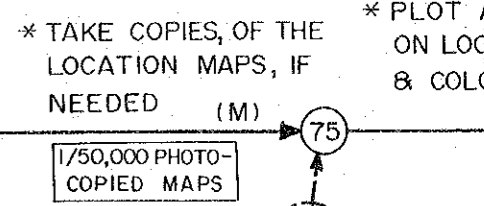
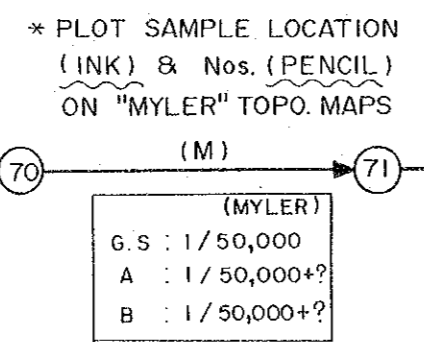
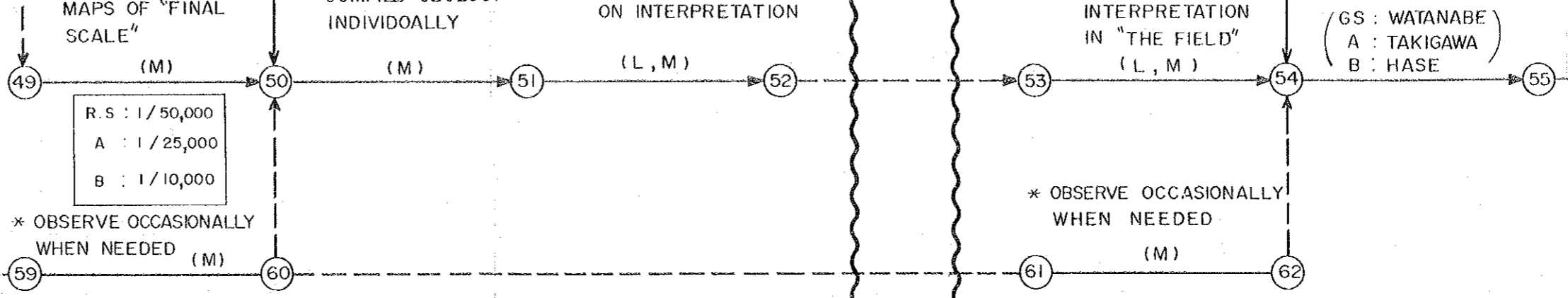
IN A WORKING DAY

WITHIN A FIELD TRIP



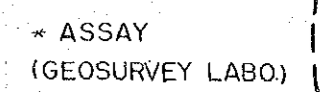
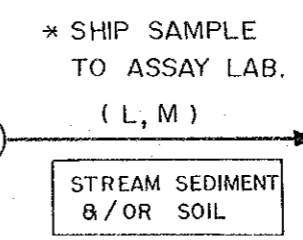
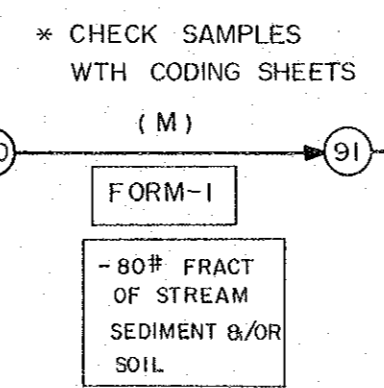
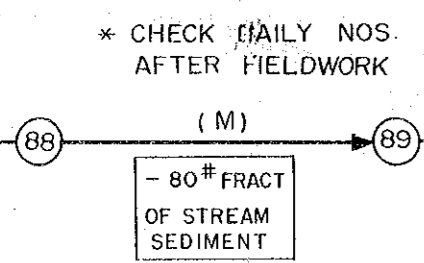
AT IN A WORKING DAY

T WITHIN A FIELD TRIP



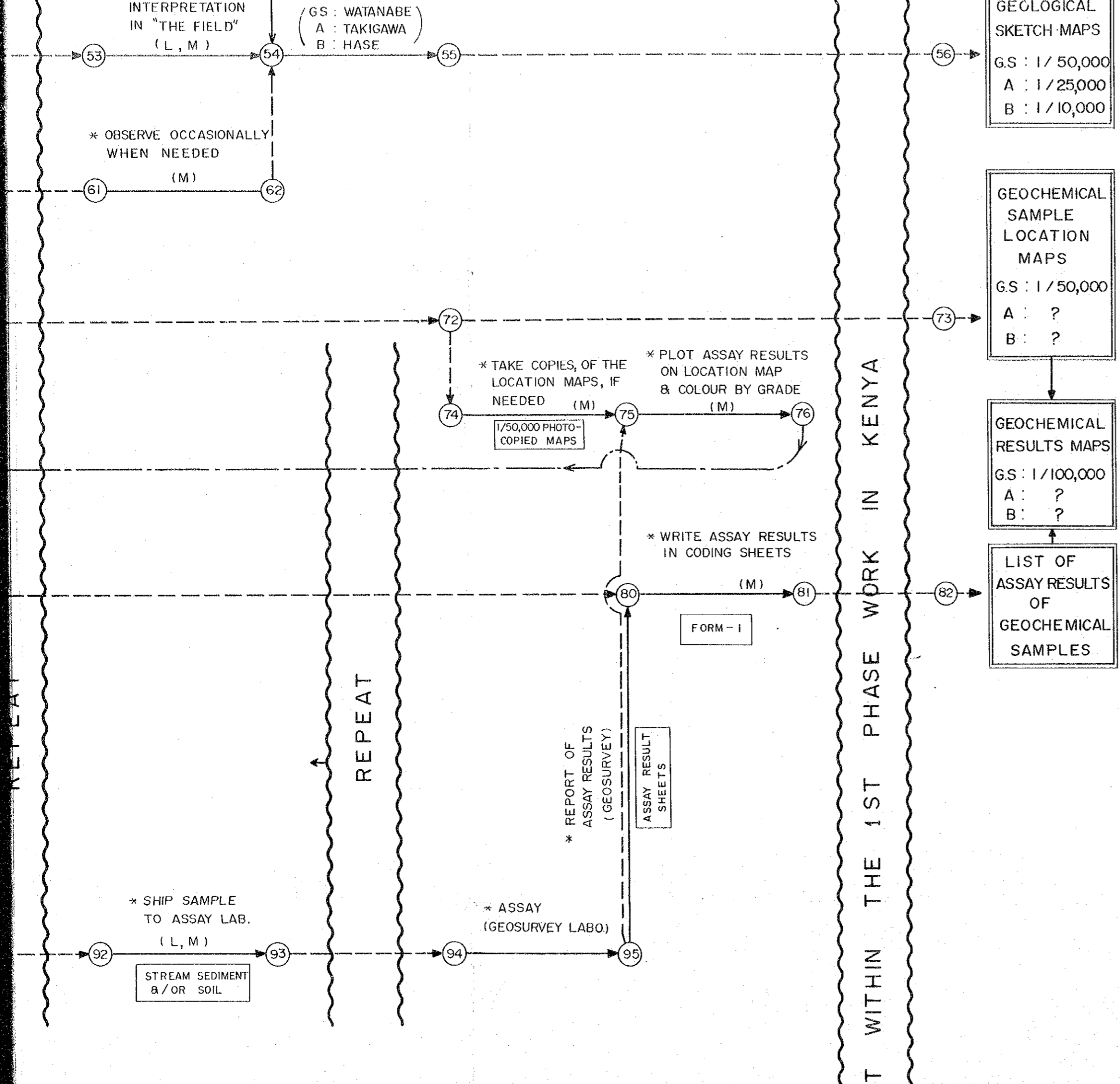
REPEAT

REPEAT



* REPORT OF ASSAY RESULTS (GEOSURVEY)

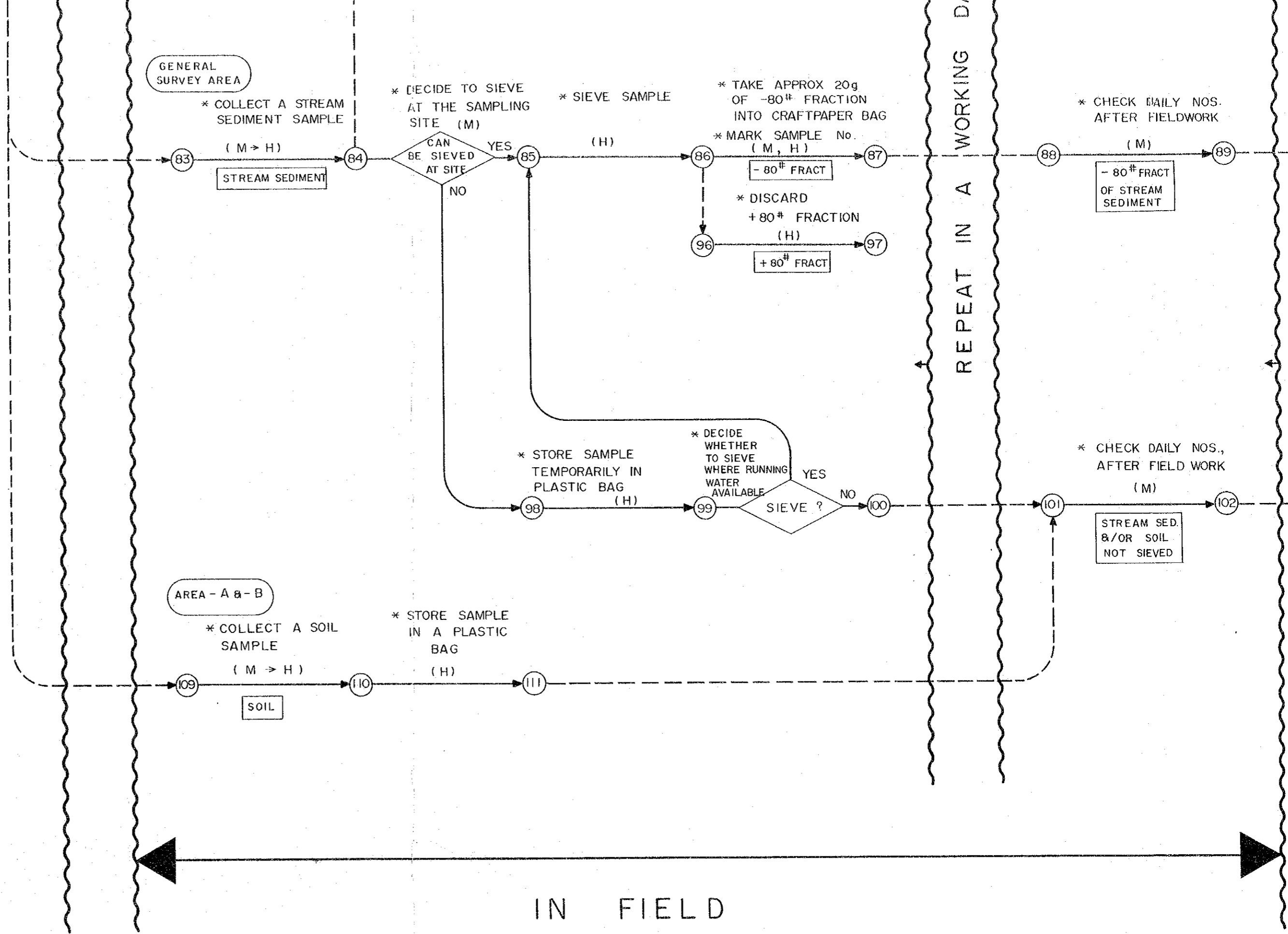
ASSAY RESULT SHEETS

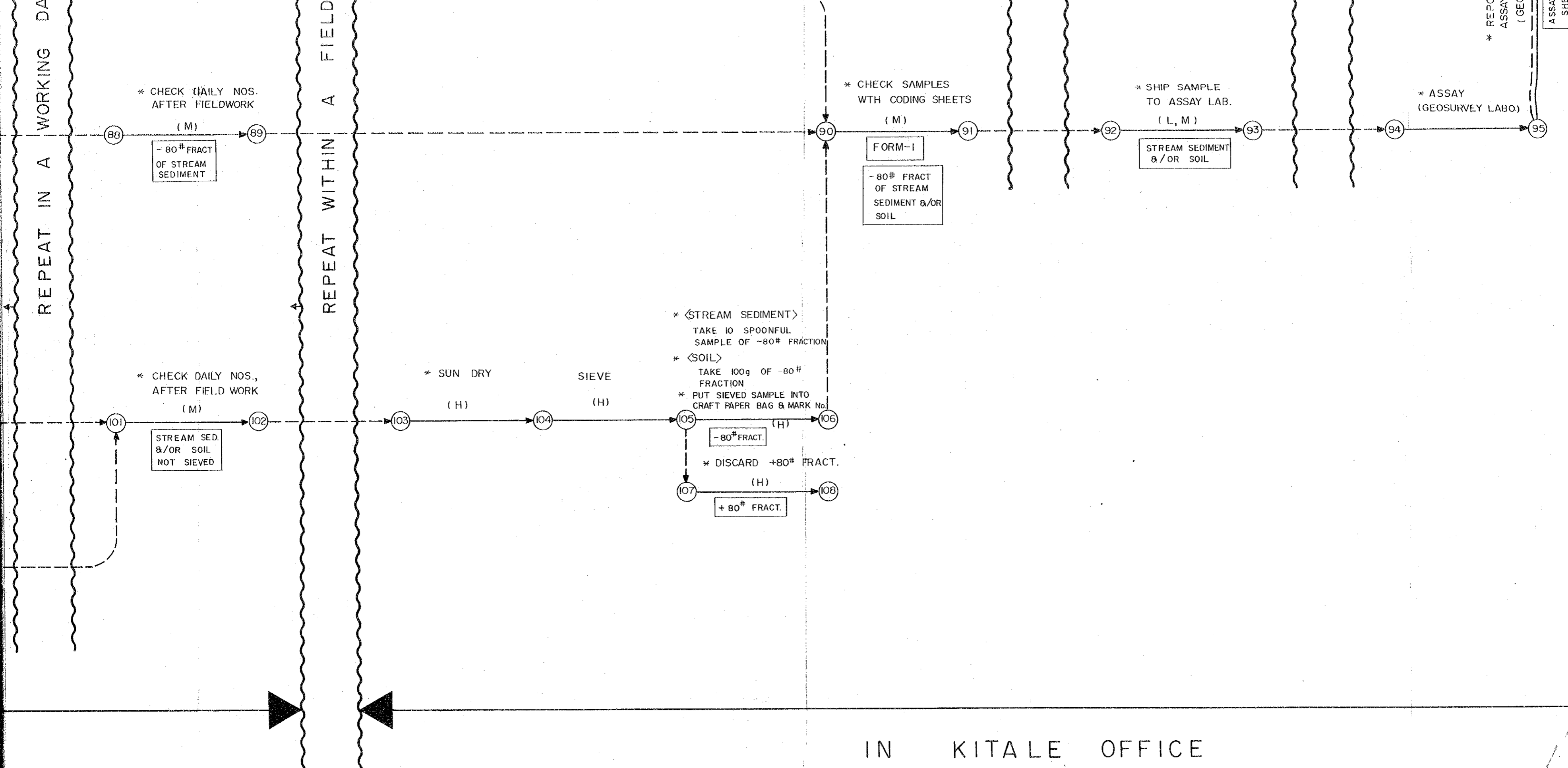


LEGEND

- RELATION WITH AN ACTUAL JOB
- RELATION WITHOUT ACTUAL JOB
- FEED - BACK OF DATA
- DECISION
- MATERIALS TO BE USED &/OR TREATED, SUCH AS BASE MAPS, FORMS, SAMPLES ETC.
- PERSON (S) IN CHARGE OF THE JOB
L = LEADER
M = MEMBER INCLUDING COUNTERPARTS
H = HELPER
- REPETITION OF JOBS
- MAJOR CATEGORIES OF DATA & SAMPLES
- MAJOR FINAL PRODUCTS

GEOCHEMICAL SAMPLES





IN KITALE OFFICE

* SHIP SAMPLE
TO ASSAY LAB.
(L, M)

STREAM SEDIMENT
& / OR SOIL

92

93

94

95

* ASSAY
(GEOSURVEY LABO.)

* REPC
ASSAY
(GEO)

ASSAY
SHEET

REPEAT WITHIN THE 1 S



E OFFICE

IN JAPAN

