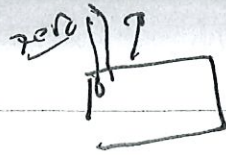


Archievo-A09 - project



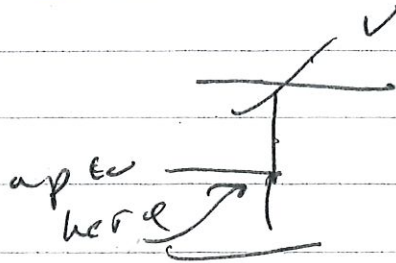
1.6 u

$$\frac{9}{300} - \frac{1}{800}$$

- Row 1E<sup>4</sup>/sec  
2.5 cm x 1600 m

$$A_2 = 16 \frac{5L}{100}$$

SCAN01, 13m / SCAN



1.6 m @ 100

1 km ↓ from here on

9.6.5

SCAN02 - 1 km - test 6.3 at 10 m

1 u

0-35° at EL

6

50-85° AZ

6.6

test SCAN

9.6

0-15 AZ test

16

SCAN03 [ -040. - 20 EL

3.1

3.1 km @ 10 m ]

SCAN04 - 30 - 20 EL 27 m / SCAN

0 - 360 ~~EL~~ AZ

3.1 km / @ 10 m

SCAN05 Repeat SCAN04

SCAN06 - 20 1.6 North wall 1.6 m target

SCAN07 - East target

SCAN08 - South target

SCAN09 - West target a bit bad angle

(high. Res scan)

-30 - 20 EL

0-30 AZ 3.1

Duple Sample 120° AZ

SCAN 10

350 - 365 AZ

Long Range -

3.1m @ 10m.

4'30"

high.

SCAN 11 - Redo SCAN 10 -

SCAN 12 - Redo SCAN 10

SCAN 13 - Redo SCAN 10

SCAN 14 - Redo SCAN 10

SCAN 15 - Redo SCAN 10

Bright scan

SCAN 16 - Redo SCAN

" "

SCAN 17 - Redo SCAN 10

" "

+ Feb. 10 at

SCAN 18 - Redo SCAN 10

START

SCAN 19 - 270 MPE 1m @ ~~100m~~ <sup>250m</sup>

nice picture

- 360° target at -