C. Identification Label

ANTENNA

MODEL 4200

Computational Systems, Inc. 835 Innovation Drive Knoxville TN 37932







RATING 120/230; 50/60HZ; .06/.03A

PATENT PENDING

This device has not been authorized as required by the rules of the Federal

1 ABEL #1

ANTENNA

MODEL 4210

Computational Systems, Inc. 835 Innovation Drive Knoxville TN 37932

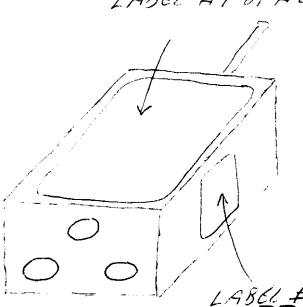
 ϵ

INTERNAL BATTERY - 6V DC

PATENT PENDING

LABEL #2

LAB61 #1 07 #2



LABEL #3

FCC ID: NL54200

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES, OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARM-FUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

TO BE PLACED ON THE SIDE OF UNIT

PROPRIETARY

written conser

This material is proprietary and may not be reproduced or disclosed to any hird party without