

F A X C O V E R S H E E T

DATE: 13 October 1998

TO: Juanice Green

PHONE:

FAX: 301 344 2050

FROM: Judy Evans
Technical Writer

PHONE: 619 678 1419

FAX: 619 546 0364

RE: Label for BYM400

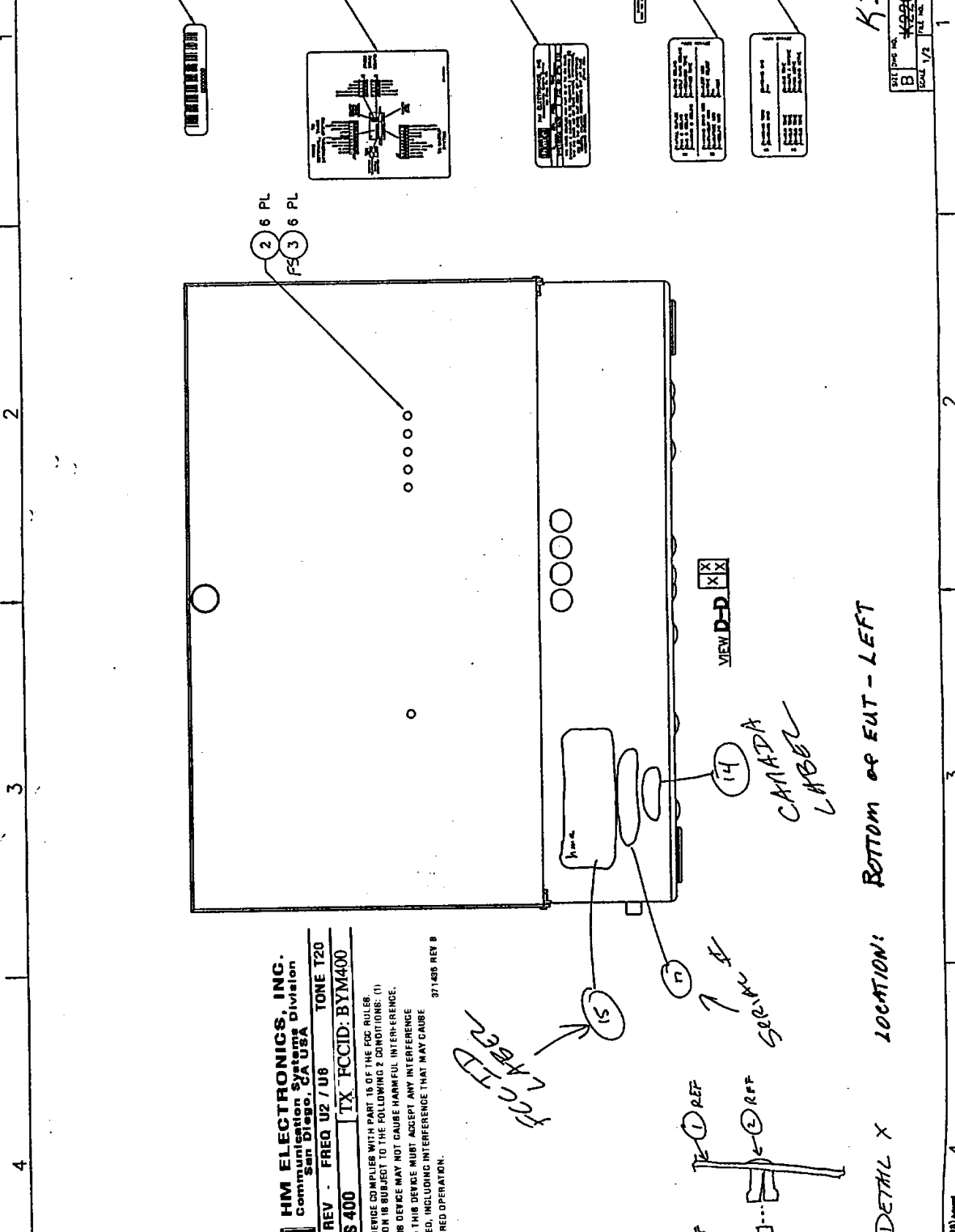
Number of pages including cover sheet: 2

Attached is the label information.

Thanks,

Judy

TO: JUANICE GREEN



hime HM ELECTRONICS, INC.
 Communication Systems Division
 San Diego, CA USA

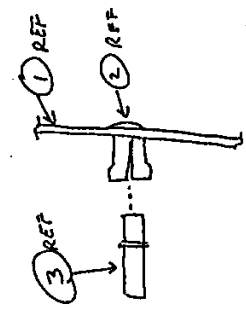
K22543 REV - FREQ U2 / U6 TONE T20
 TX FCCID: BYM400

BASE SYS 400

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

371.608 REV B

Handwritten: SERIAL # LABEL



DETAIL X LOCATION: BOTTOM OF EUT - LEFT

K22543

| | |
|------|--------|
| REV | REV |
| B | 492883 |
| DATE | 1/2 |
| BY | 607 |

To: Judy F. Evans@EMC
From: Mary Washington@EMC
Originated by: OET <oetech@fccsun07w.fcc.gov>
Cc:
Bcc:
Subject: fwd: null [Correspondance ID: 3880]
Attachment: Headers.822
Date: 10/8/98 8:46 AM

Judy,
Can you look into this? The FCC ID is BYM400 for HME.

3
244

Thanks
Mary

Original text
From: OET <oetech@fccsun07w.fcc.gov>, on 10/07/1998 11:46 AM:
To: Mary Washington@EMC@PSSDG

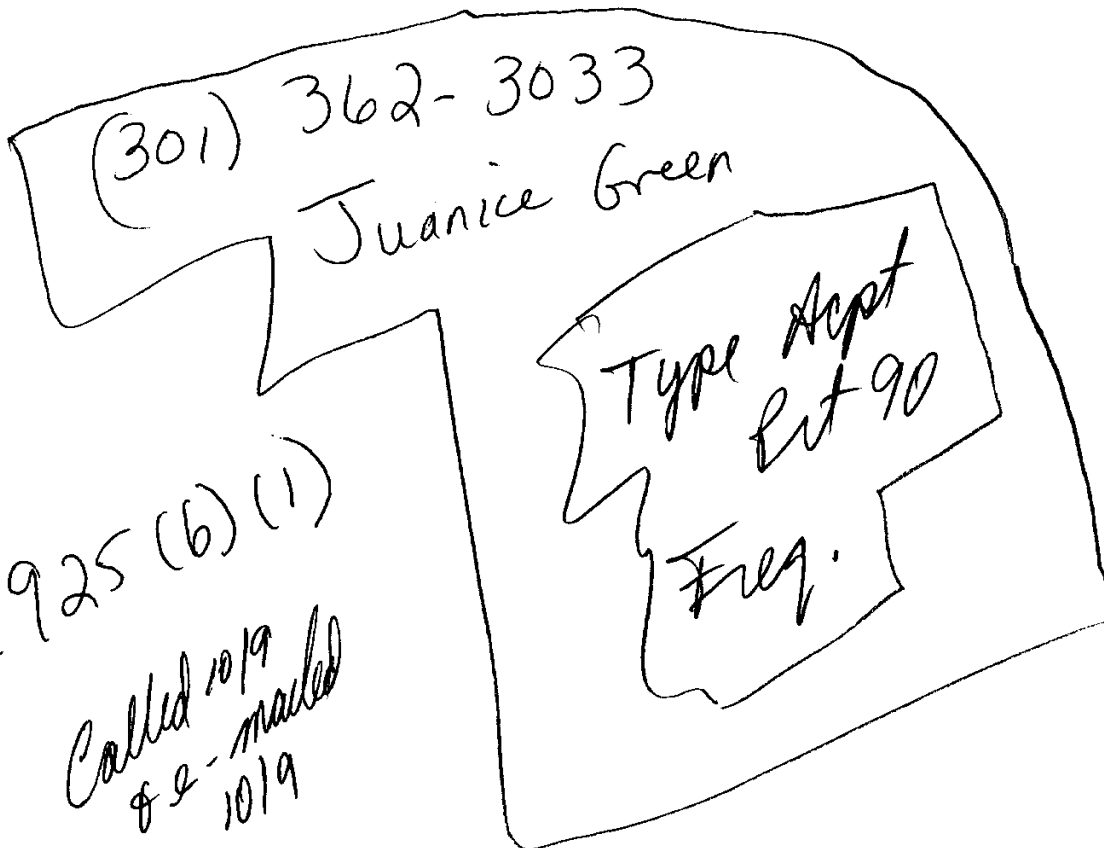
The FCC Identifier shown on the identification label does not agree with the FCC Identifier on the electronically filed application. Please clarify.

731 Confirmation Number: EA91927
jgreen@fcc.gov
10/06/1998=====

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of 10/06/1998 may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

DO NOT Reply to this email by using the 'Reply' button. In order for your response to be processed expeditiously, you must upload your response via the Internet at <https://gullfoss.fcc.gov/prod/oet/index.html>

Label
TX FCCID
BYM400



Bill
Englis