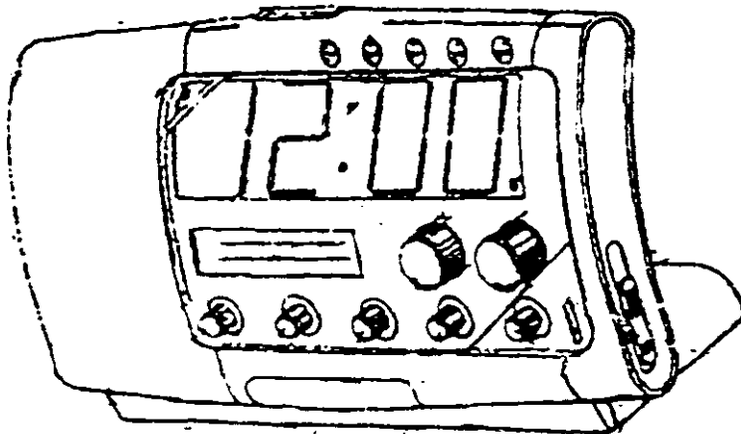


①

MODEL 4469

DELUXE AM/FM CLOCK MULTI-FUNCTION RADIO

4mm letter



- 4 Nature Sounds To Relax And Soothe You To Sleep
- 5 Alarm Sounds To Wake You Up
- Instant 24-hour Weather Reports
- Jumbo LED Display
Easy To Read At Night
- Night Light

LARK ELECTRONICS ENGINEERING LABORATORIES LTD.
807 Thornwood Drive, St.Charles,IL 60174

PHONE: 630/377-2113 & FAX: 630/377-7269

July 20, 1998

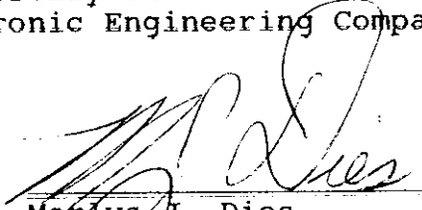
Dubri Electronics Co. Ltd.
Model 4469 Deluxe Jumbo Display AM/FM Clock Radio with Instant
Weatherband
FCC ID: BLS 4469 069801 ELECTRO BRAND

STATEMENT OF ATTESTATION PURSUANT TO SECTION 2.975 (A)(6)
with NOTIFICATION APPLICATIONS

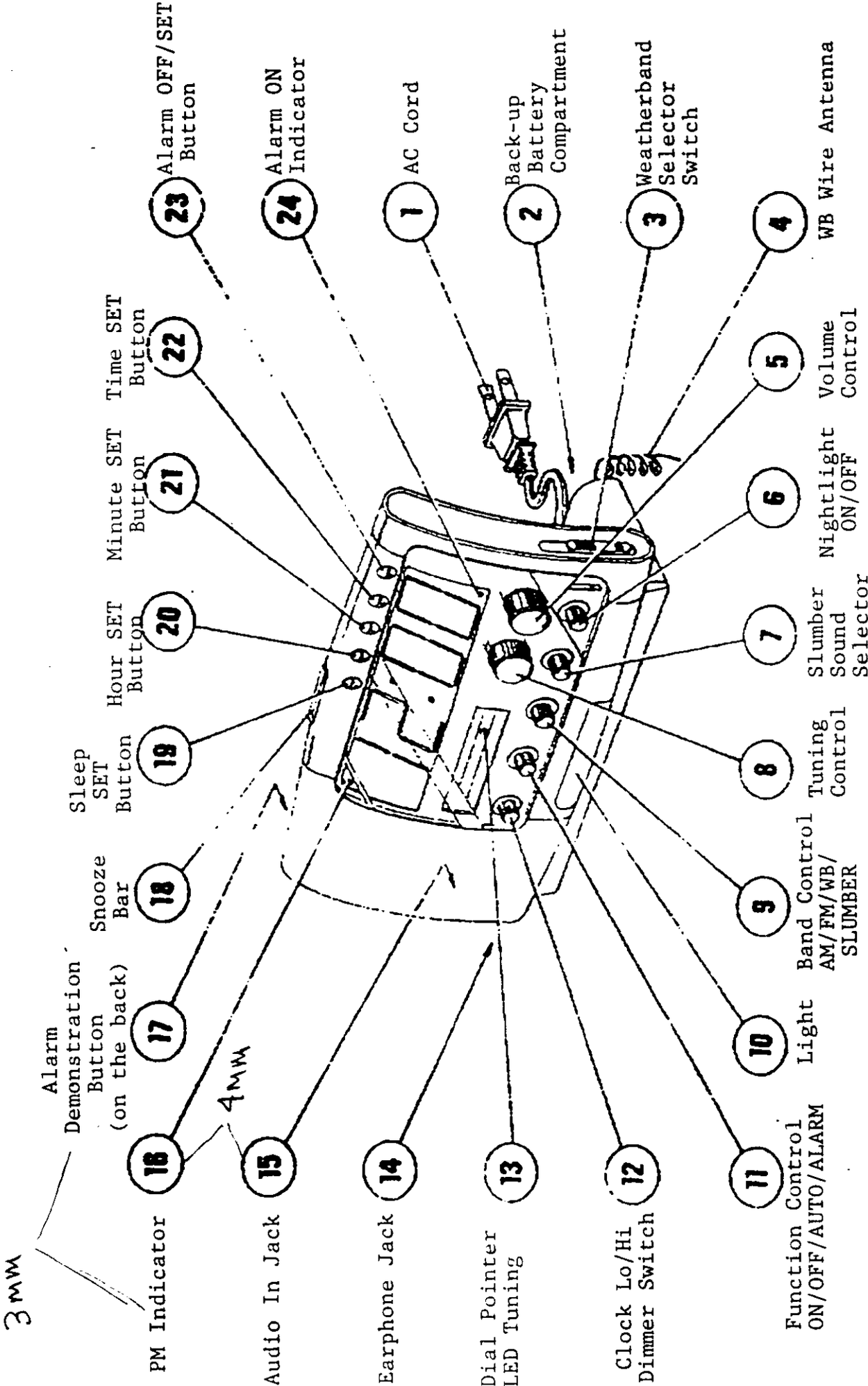
This equipment has been tested in accordance with the requirements contained in the appropriate Commission Regulations. To the best of my knowledge, these tests were performed using measurement procedures consistent with industry or commission standards and demonstrate that the equipment is in compliance with the appropriate standards. Each unit manufactured, imported or marketed are defined in the Commission's Regulations, and will conform to the sample tested within the variation that can be expected due to quantity production and testing on a statistical basis.

I further certify that the necessary measurements were made by Elite Electronic Engineering Company of Downers Grove, Illinois.

Signed:


Marlys J. Dies
Operations Manager
and Agent for Applicant

2



LOCATION OF CONTROLS AND FUNCTIONS

Congratulations! You have selected this Deluxe AM/FM Clock Radio with a variety of added features:

- 4 nature sounds to relax and soothe you to sleep.
- 5 alarm sounds to wake you up.
- Instant 24-hour weather reports.
- Jumbo LED display, easy to read at night.
- Night light.

4MM

Please read this instruction book carefully and familiarize yourself with the controls and 3MM functions. And then, Enjoy Your New Clock Radio. 4MM

POWER CONNECTION 4MM

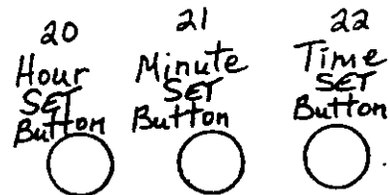
This unit requires 117 volts, 60Hz regular AC power (standard household electric current). 3MM

One 9-Volt battery is required for Battery Back-up operation.

1. Place the radio at desired location.
2. Open Battery Compartment (2) on the back of unit. Connect one 9-volt battery in the battery housing. (NOTE: This battery is only for back-up purposes when there is a temporary power failure. The battery will keep the time and other set functions in "memory" until electricity is restored.)
3. Extend AC Cord (1) and plug into standard wall socket (117 volt AC, 60Hz).
4. You will notice the clock display will light and continue to blink.

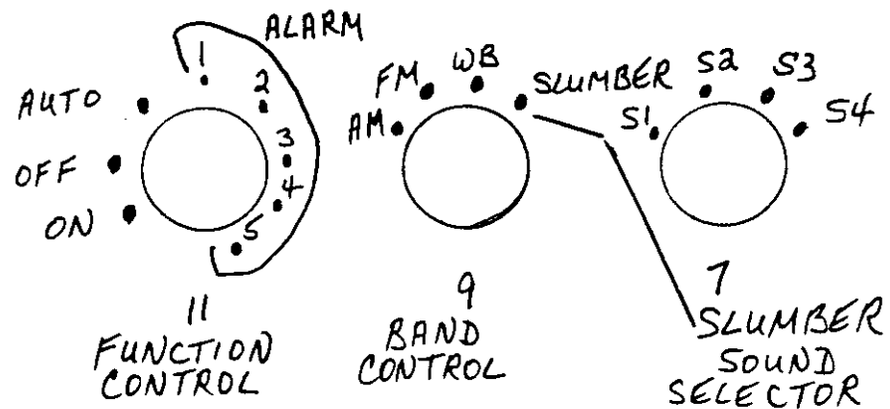
TO SET CORRECT TIME

1. Press and hold down Time SET Button (22).
2. Press Hour Set Button (20) to set hour.
3. Press Minute Set Button (21) to set minute.



(Note PM Indicator (18) when setting time or alarm.)

AM / FM / SLUMBER OPERATION



(NOTE: The above 3 controls work together on all functions.)

To Operate Radio

1. Rotate Function Control (11) to ON position.
2. Rotate Band Selector Control (9) to AM or FM position.
3. Use Tuning Control (8) to select desired radio station.
(NOTE: Dialscale is lighted and Dial Pointer (13) has a green LED which brightens as stations are tuned.)
4. Use Volume Control (5) to adjust sound.
5. Rotate Function Control (11) to OFF position to turn radio off.

To Operate Slumber Sound

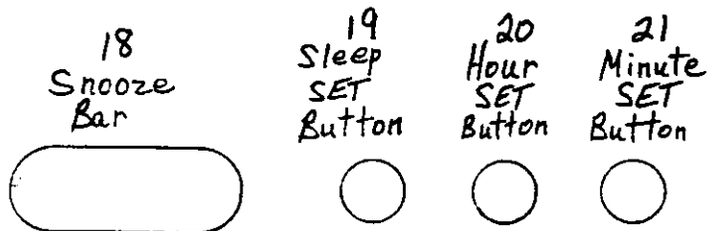
The sound effects of Slumber Sound simulate 4 nature sounds:

- S1 - Distant birds.
- S2 - Ocean (waves).
- S3 - Country summer night.
- S4 - Brook (mountain stream).

Slumber Sounds can be played continuously, with Sleep function, or set with the Alarm function to wake up.

1. To activate S1 through S4, rotate Function Control (11) to ON position.
2. Rotate Band control (9) to SLUMBER position.
3. Select S1 through S4 by rotating Slumber Sound Selector (7).
4. Rotate Function Control (11) to OFF position to turn slumber sounds off.

SLEEP AND SNOOZE FUNCTIONS



The Sleep and Snooze functions of this radio are similar to other clock radios, except they include additional features.

1. Rotate Function Control (11) to OFF or AUTO (if alarm is already set).
2. Rotate Band Control (9) to AM, FM or SLUMBER (S1 through S4).
3. Press Sleep SET Button (19) one time. This will give 59 minutes of time to listen to your pre-selected band.
4. If you prefer less than 59 minutes, press and hold Sleep SET Button (19). Use Minute SET Button (21) to decrease minutes.
NOTE: Minutes in this Sleep setting count down backwards.
5. To shut off Sleep function completely, press Snooze Bar (18).

Remember: If Function Control is in OFF position, the alarm will not be activated the next day. Function Control (11) must be again set to AUTO position.

AUTO / ALARM (Wake-Up)

Again, these functions are similar to other clock radios, except they include additional features. The radio can be set to wake up to AM, FM, Buzzer (A1), Rooster (A2), Trumpet (A3), Churchbell (A4), or Marching Band (A5).

NOTE: For your convenience and to hear the 5 different Alarm sounds, a DEMO pushbutton (17) is located on the back of the radio.

- Rotate Function Control (11) to ALARM 1.
- Push DEMO Button (17) to hear the 1st alarm sound.
- Adjust Volume Control (5) to desired level.

You can listen to all 5 different Alarm sounds before actually setting alarm.

1. Rotate Function Control (11) to AUTO position (for RADIO or SLUMBER), or ALARM 1-5 (for different alarm sounds).
2. Press and hold ALARM OFF/SET Button (23).
3. Press Hour SET Button (20) to set hour for desired wake-up time.
4. Press Minute SET Button (21) to set minute for desired wake-up time.

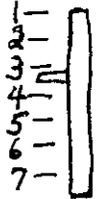
Alarm ON Indicator LED (24) will be on.

5. To shut off the alarm, press Alarm OFF/SET Button (23).
6. Pressing the Snooze Bar (18) will temporarily shut off the alarm function. The alarm will start again in 9 minutes.
7. All alarm functions can be turned off by rotating the Function Control (11) to the OFF position.

INSTANT WEATHERBAND

This unit receives all 7 weatherband frequencies directly broadcasted by the National Weather Service (NOAA). See attached printed information for states/cities and frequencies.

1. Rotate Function Control (11) to ON position.
2. Rotate Band Control (9) to WB position.
3. Slide Weatherband Selector (3) to desired band (1 through 7 - see city frequencies on attached NOAA list).
4. Extend Weatherband Wire Antenna (4) to its full length.
5. Adjust Volume Control (5) to desired listening level.



CLOCK DISPLAY

LO/HI - This button (12) is a dimmer which adjusts the clock display brightness.

NIGHTLIGHT OPERATION

The Nightlight Button (6) will turn the light ON or OFF.

AUDIO INPUT JACK (15) - on the back

This Input Jack is provided to accept a mono plug from an auxiliary (AUX) source such as a CD or cassette deck.

EARPHONE JACK (14) - on the side

This input jack is provided to accept a mono plug from either an earphone or headphone for private listening.