EXPORTS

- LAFAYETTE 1800, 200 channel-AM/FM/SSB/CW; Freq Range: 25.965-28.005MHz. Power Specs-MAX: SSB-12W, AM-7.5W, FM-10W, 3-settings RF Gain: Local-Mid-DX ?? Cheap route again! Fo Selection: -Here's where it shines, a 50-pos switch and 4 position band switch. True 10KHz skips-no gaps, or jumping around-the only exception is Band C, Pos 1-40.. (Here everything is identical to reg. CB Fo's.). Clarifier: Split...Coarse adjusts TX/RX, + 5KHz. Fine adjusts RX ONLY, + 800Hz. PLL Chip: PLL02A, Pins 8, and 9 (Tied to Logic 1, so have a lot to play with, as plenty of ? sw's.) ? Switches: NB, ANL, CB/PA FINAL NOTE: El-Cheapo Final again, no SWR Mtr. Class shows in the 50-pos switch only with 10KHz spacing!
- (*) SUPER STAR 2000, 200 channel-AM/FM/SSB/CW; Freq Range: 26.065-28.305MHz

 Identical to above unit in all dimensions, with the following exceptions: 40-pos 'CB' switch, and 5-pos band switch; also different Fo range.
- (*) SUPER STAR 2000, 200 channel-AM/FM/SSB/CW; Freq Range: 25.965-28.005MHz. EXACTLY IDENTICAL TO THE LAFAYETTE 1800
 - (*)- TWO (2) different versions of this same radio exist, check first!!!
 - LAFAYETTE 2400FM (2400), 240 channel-AM/FM/SSB/CW; Freq Range: 26.065-28.755MHz.
 --- ALL SPECS IDENTICAL TO PALOMAR 2400 --- (Vol. 17)
 - TEABERRY STALKER XX (FM), 80 channel, AM/FM/SSB; Freq Range: 26.965—

 -Base Station—

 27.885MHz. (CAUTION, as these have 220V transformers and power cords/plugs; you will have to change yourself; if not changed by the distributor!) Dealer price is running \$275-350 wholesale! MB8719-PLL chip, so plenty to play with. I counted 20 different function switches/buttons on front of unit—has a SWR meter and clock.

Lo/Hi frequency switching is done by crystal switching. Use Pres. Madison skem. for service work on main board.

NATO 2000, 200 channel AM/FM/SSB/CW - U.K.-FM; 'with the Roger Beep'.

O.K., this is the one that everyone is asking aboutParticulars: 40 ch select/5 band switch (A-D, and FM);
bands A-D are 26.065-27.855MHz in AM/FM/SSB/CW modes
with usuall jumps/misses on 40 ch. 'CB' selector.
When band switch is moved to FM you have 27.6012527.99125MHz in 10KHz increments (No jumps-skips).

RF power, RF gain, is controlled by switches again
like most similar units. Clarifier is Coarse/Fine
also. (Complete Owner's Manual wasn't provided nor
was the schematic, so let me know if I was wrong on
above).

EXPORTS (Cont.)

- SUPER STAR 360, 120 channel AM/SSB/CW; This unit has 2 different frequency bands: 26.965-27.405MHz and 28.000-28.940MHz. PLL chip is MB8719; so no big problem getting the missing portion of the bands; as plenty of idiot switches on front. "A definite plus is SWR meter, RF gain pot., and bias is adjustable on both driver and final" But has the Bird Final-cheep: Split Clarifier. (Note-If anyone comes up with Factory Service Manual on this unit, have need of it already for proposed 360 channel mod.!) RF power specs: 12W-SSB, 5W-AM.
- SUPER STAR 360FM, 120 channel AM/FM/SSB/CW; This unit has 2 different frequency bands: 26.965-27.855MHz and 28.500-28.940MHz (No definite PIL chip information or other specs, as no Owner's Manual or schematic provided-NEED. Suspect is similar to above Mdl. 360 internally with FM Kit, and crystals changed only.
- COBRA 148GTL-B, 60 channel AM/SSB is what is advertised! But the Fo data sheet received shows 120 channels? (Anyone knowing for sure; would appreciate knowing what gives; send the complete Owner's Manual!) Frequency range of the 60-ch unit: 26.965-27.605MHz. 120-ch unit: 26.315-27.605MHz. Schematic and Clarifier mods. have been printed in SCB. *One special note on this unit is that it has a 60 ch. selector switch. No jumping around on ch's 23-25 straight progression in frequency. PLUS for this unit is the SWR Meter, and the capability of additional Fo's up to 28.245MHz with no hassle (Re: Vol 17).

HOT! There is supposed to be a hand-held SSB unit coming into the U.S. from ??? Have been promised a peek at it as soon as it gets IN. If it materializes will have the full story on it for Vol. 19.

Now, to the unit everyone is driving Doris crazy about, calling day and night. The Cobra 2000GTL-DX SE LIMITED ? ?

I have been told by trusted individuals that no such unit exists! Even went so far as to write letter to Corporate President of Dynascan Corporation; which has been unanswered as of Feb. 19, *84. DOUBLE_CHECK YOUR SOURCES...