## 25-29 MHZ FREQUENCY ASSIGNMENTS (cont'd)

26.930	U.S. Navy/Marine Corps.	27.750	U.S. Navy/Army
26.945	Federal Aviation Admin.	27.775	U.S. Army
27.545	U.S. Navy	27.785	U.S. Coast Guard
27.550	U.S. Navy/Army	27.794	U.S. Army
27.565	U.S. Navy/Army	27.800	U.S. Navy/Army
27.575	F.C.C.	27.825	U.S. Army
27.585	F.C.C.	27.850	U.S. Navy/Army
27.590	U.S. Coast Guard	27.870	U.S. Air Force
27.595	U.S. Navy	27.875	U.S. Army
27.600	U.S. Navy/Army	27.900	U.S. Army
27.615	U.S. Navy	27.925	U.S. Army
27.625	Federal Aviation Admin.	27.950	U.S. Navy/Army
27.630	N.A.S.A.	27.964	U.S. Navy
27.650	U.S. Navy/Army	27.975	U.S. Army
27.655	U.S. Navy	27.980	U.S. Coast Guard Reserve
27.675	U.S. Army	27.995	U.S. Army
27.700	U.S. Navy/Army	29.895	U.S. Navy
27.715	U.S. Navy	29.900	Air Force One
27.725	N.A.S.A.	29.905	Inter-Military Freq.
27.745	U.S. Navy		

## ELECTRONIC TERMINOLOGY

'90 DAY WONDER'	The thick plastic insulators sometimes used on driver and final transistors. They do not allow adequate heat transfer so we advise to replace them with standard mica type insulators with a liberal amount of silicone heatsink compound (ECG 424).
LSB-MSB	Refers to binary bits in a digital system.  LSB is the least significant bit (Po) and MSB is the most significant bit (P6). often seen used in programmable dividers address pins.
Po	<ul><li>In a programmable divider chip, the least significant bit.</li></ul>
P6, P8, etc	.In a programmable divider chip, the most sign- ificant bits.