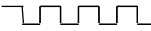
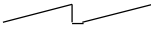


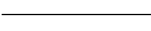



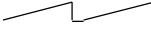


Stcd]Y`%Cd]g`Wh ghch`]k c W]ck m

Przebiegi

Tone 1	800/1000Hz @ 0.25 sec Alternating	 4 cykle
Tone 2	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop	 2 cykle
Tone 3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	 4 cykle
Tone 4	544Hz (100mS)/440Hz (400mS) - NF S 32-001	 4 cykle
Tone 5	1000Hz Continuous - PFEER Toxic Gas	 2 cykle
Tone 6	Bell	 2 cykle
Tone 7	1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm	 3 cykle
Tone 8	420Hz @ 0.625 sec Australian Alert	 4 cykle
Tone 9	500-1200Hz 3.75sec /0.25sec. Australian Evac.	 2 cykle
Tone 10	No tone - 0.5 second gap	

