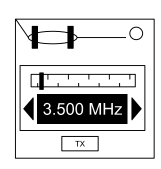
On the Subject of Morse Code

An antiquated form of naval communication? What next? At least it's genuine Morse Code, so pay attention and you might just learn something.

- Interpret the signal from the flashing light using the Morse Code chart to spell one of the words in the table.
- The signal will loop, with a long gap between repetitions.
- Once the word is identified, set the corresponding frequency and press the transmit (TX) button.



How to Interpret		
1. A short flash represents a dot.		
2. A long flash represents a dash.		

- 3. There is a long gap between letters.
- 4. There is a very long gap before the word repeats.

iv more as a very i	one gap botote one word topoacos
A • • • • • • • • • • • • • • • • • • •	U • • • • • • • • • • • • • • • • • • •
I • • J •	1 • • • • • • • • • • • • • • • • • • •

If the word is:	Respond at frequency:
shell	3.5 <mark>05</mark> MHz
halls	3.5 <mark>15</mark> MHz
slick	3.5 <mark>22</mark> MHz
trick	3.5 <mark>32</mark> MHz
boxes	3.5 <mark>35</mark> MHz
leaks	3.5 <mark>42</mark> MHz
strobe	3.5 <mark>45</mark> MHz
bistro	3.5 <mark>52</mark> MHz
flick	3.5 <mark>55</mark> MHz
bombs	3.5 <mark>65</mark> MHz
break	3.5 <mark>72</mark> MHz
brick	3.5 <mark>75</mark> MHz
steak	3.5 <mark>82</mark> MHz
sting	3.5 <mark>92</mark> MHz
vector	3.5 <mark>95</mark> MHz
bea t s ,	3. <mark>600</mark> MHz

SH
H
SL
T
BOX
L
STR
BIS
FL
BOM
BRE
BRI
STE
STI

BE