

# Worksheet 10: Phonetic Alphabet and Radio Clarity

Decode, encode, correct errors, and explain communication choices.

## Part A: Decode and Error Check

A=Alpha, B=Bravo, C=Charlie, D=Delta, E=Echo, F=Foxtrot, G=Golf, H=Hotel, I=India, J=Juliect, K=Kilo, L=Lima, M=Mike, N=November, O=Oscar, P=Papa, Q=Quebec, R=Romeo, S=Sierra, T=Tango, U=Uniform, V=Victor, W=Whiskey, X=X-ray, Y=Yankee, Z=Zulu.

1. Decode: Sierra - Uniform - Papa - Papa - Lima - Yankee / Delta - Echo - Papa - Oscar - Tango.

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2. A message says: Bravo - Alpha - Sierra - Echo, but the sender meant BASE. Is the message correct? Explain.

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3. Decode and rewrite in normal words: Romeo - Echo - Papa - Oscar - Romeo - Tango / Tango - Oscar / Hotel - Quebec.

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4. Find the error: Charlie - Oscar - Mike - Mike - Alpha - November - Delta should spell COMMAND. Which phonetic word is wrong or missing?

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Extra workspace / final response:

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## Part B: Compose Clear Messages

5. Encode the phrase CHECK MAP using phonetic alphabet words.

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6. Write a short radio message that includes a location, a time in military format, and one word spelled phonetically.

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7. Explain why spelling a word phonetically is better than simply repeating it louder.

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8. Create a possible misunderstanding that could happen between two similar-sounding letters, then fix it using phonetic words.

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**Extra workspace / final response:**

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