

DECODE.

<u>SIGNAL</u>	<u>QUESTION</u>	<u>ANSWER, ADVICE OR ORDER</u>
ZSA	May I ascend to... (height)?	You may ascend to...(height).
ZSB	May I descend to... (height)?	You may descend to...(height).
ZSC		Switch on IFF.
ZSD		IFF switched OFF.
ZSE	Do you have glider in tow?	...(1. We have glider in tow; 2. We are forced to release glider at (approximate position ...)).
ZSF		Switch off...(1. IFF; 2. IFF sets for 10 minutes in area denoted except for ships whose call signs follow).
ZSG	May I make an approach using the facility indicated?	You may approach using the facility indicated.
ZSH		
ZSI		You are...(1. To maintain height of...feet and report over...(call sign) range station; 2. To hold on...leg of the beam...(call sign) range station at height... feet).
ZSJ		
ZSK		

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ZSL		
ZSM		
ZSN		
ZSO		Send tapes...(1. Once; 2. Twice).
ZSP		
ZSQ		
ZSR		
ZSS		
ZST		
ZSU		
ZSV		
ZSW		

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SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZSX		
ZSY		
ZSZ		
ZTA		...(1. Radio; 2. Visual; 3. Landline; 4. Teletypewriter (Teleprinter); 5. Telephone; 6. Automatic; 7. Facsimile; 8. Shore telephone; 9. Shore teleprinter; 10. Radio teletypewriter). 11. Satellite.
ZTB		...(1. Transmitter-distributor; 2. Auto-head; 3. Perforator; 4. Reperforator; 5. Printer; 6. Undulator; 7. Keyboard; 8. Frequency shift keyer; 9. Multiplexing carrier base; 10. On line crypto device).
ZTC	...(1. Does my...appear to be faulty; 2. Is yourfaulty)?	...(1. Your...appears to be faulty; 2. My...is faulty).
ZTD	Shall I use....?	Use...
ZTE	Are you (or is...) able to use...?	I am (or...is) able to use...
ZTF	Are repairs completed?	Repairs completed.
ZTG		...(class of emission/type of transmission as indicated in Chapter 6).
ZTH		

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SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZTI		...(1. Receiver; 2. Transmitter; 3. Power supply; 4. Antenna system; 5. Radio direction finder).
ZTJ		Cease using...
ZTK	Are you (or is...) connected to...?	I am (or...is) connected to...
ZTL	Are you (or is...) about to disconnect?	I am (or...is) about to disconnect.
ZTM		I am (or...is) unable to use...
ZTN	What is my bias distortion?	Your bias distortion is... (1. Excessive; 2. ...percent (marking); 3. ...percent (spacing); 4. ...percent (total distortion).
ZTO	Is my character formation correct?	Your character formation is... (1. Correct; 2. Defective in the start element; 3. Defective in the 1st unit; 4. Defective in the 2nd unit; 5. Defective in the 3rd unit; 6. Defective in the 4th unit; 7. Defective in the 5th unit; 8. Defective in the stop element).
ZTP	What is the duration of your modulation cycle?	The duration of my modulation cycle is... <u>50 Baud Equipment</u> 1. 148 milliseconds (7.42 units) fast. 2. 150 milliseconds (7.5 units) correct. 3. 152 milliseconds (7.6 units) slow. 4. ...erratic per character <u>45.5 Baud Equipment</u> 1. 161 milliseconds (7.35 units) fast. 2. 163 milliseconds (7.42 units) correct. 3. 165 milliseconds (7.5 Units) slow. 4. ...erratic per character.

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SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZTQ	Will you...(1. get the Circuit Engineer/Facility Control Technician to speak on this circuit (or circuit...); 2. Hand the line over to the Circuit Engineer/Facility Control Technician for check)?	I will...(1. get the Circuit Engineer/Facility Control Technician to speak on the circuit; 2. Hand the line over to the Circuit Engineer/Facility Control Technician for check and call you when check has been completed).
ZTR	Will you...(1. Disconnect your equipment from line and carry out local test, reconnecting to line in ...minutes; 2. Connect your transmit line to your receive line to enable me to carry out a loop test for... minutes)?	I will...(1. Disconnect (or I am disconnecting) my equipment from line and carry (or to carry) out local test reconnecting to line in ...minutes; 2. Connect my transmit line to my receive line to enable you to carry out a loop test for... minutes).
ZTS	Is the line satisfactory?	The line is...(1. Satisfactory; 2. Unsatisfactory).
ZTT		
ZTU		
ZTV		
ZTW		
ZTX		
ZTY		
ZTZ		