QSA Who is calling me? What is the strength of my signals (t lo 5)? QSB Does the strength of my signals vary? QSC Shall I send telegrams (or one telegram) at a time? QSI What is the charge per word for including your internal telegraph charge? QSI What is the charge per word for including your internal telegraph charge? Shall I continue with the transmission of all my traffic, I can hear you through my signals? QSL Can you give me acknowledgment of receipt? QSM Shall I repeat the last telegram I sent you? QSO Can you communicate with direct (or through the medium of)? Will you retransmit to free of charge? QSR Has the distress call received from been cleared? QSU Shall I send or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3 or B? QSV Shall I send a series of VVV QSW Will you listen for (call sign) on kc/s (or m) and/or on waves of Type A1, A2, A3 or B? QSX Will you listen for (call sign) on kc/s (or m) QSY Shall I change to transmission on kc/s (or m) QSY Shall I cancel telegram No as if it had not been sent? QTA Shall I cancel telegram No as if it had not been sent? QTA Shall I cancel telegram have your to send? QTA What is my true bearing in relation to you? What is my true bearing in relation to (call sign)? What is my true bearing in relation to (call sign)? What is my true bearing in relation to (call sign) is degrees at (time)	Abbre-viation	Question	Answer or advice
QSD Does the strength of my signals vary? QSD Is my keying correct; are my signals distinct? QSG Shall I sendtelegrams (or one telegram) at a time? QSI What is the charge per word for including your internal telegraph charge? QSK Shall I continue with the transmission of all my traffic, I can hear you through my signals? QSL Can you give me acknowledgment of receipt? QSM Shall I repeat the last telegram I sent you? QSP Will you retransmit to free of charge? QSP Will you retransmit to free of charge? QSP Will send (or reply) on kc /s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV QSW Will you listen for (call sigm) on kc /s (or m) and/or on waves of Type A1, A2, A3 or B? QSY Shall I change to transmission on another wave? QSY Shall I change to transmission on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave? QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on another wave. QSY Shall I change to transmission on on anot	QSA	What is the strength of my	The strength of your signals
SED Is my keying correct; are my signals distinct? Shall I sendtelegrams (or one telegram) at a time? What is the charge per word for including your internal telegraph charge? Shall I continue with the transmission of all my traffic, I can hear you through my signals? Can you give me acknowledgment of receipt? Shall I repeat the last telegram I sent you? Can you communicate with direct (or through the medium of)? QSP Will you retransmit to free of charge? Has the distress call received from been cleared? QSU Shall I send (or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV QSW Will you send on kc/s (or m) and/or on waves of Type A1, A2, A3 or B? QSY Will you listen for (call sigm) on kc/s (or m)? QSY Shall I change to transmission on kc/s (or m)? QSY Shall I change to transmission on on another wave? QST Shall I cancel telegrams have you to send? QST What is my true bearing in relation to you? What is my true bearing in relation to (call sign)? What is my true bearing in relation to (call sign)? What is the true bearing of (call sign)? Signals are bad. Send telegrams (or one telegram) at a time. The charge per word for is francs, including my internal telegraph charge. The charge per word for is francs, including my internal telegram to a time. The charge per word for is francs, including my internal telegram to a time. The charge per word for is francs, including my internal telegram of all your traffic. I will interrupt you if necessary. Continue with the transmission of all your taffic. I will interrupt you if necessary. Continue with the transmission of all your taffic. I will retransmist of receipt. Repeat the last telegram you have sent me. Can communicate with direct for through the medium of of the distress call received from has been cleared by Shall I send (or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3,	QSB		The strength of your signals
Shall I sendtelegrams (or Sendtelegrams (or one telegram) at a time? What is the charge per word foris ternal telegraph charge? Shall I continue with the transmission of all my traffic, I can hear you through my signals? QSM Shall I continue with the charge per word foris francs, including my internal telegraph charge. Shall I continue with the charge per word foris francs, including my internal telegraph charge. Can you give me acknowledgment of receipt? Shall I repeat the last telegram you can you communicate with I direct (or through the medium of)? QSP Will you retransmit to free of charge? QSR Has the distress call received from been cleared? QSU Shall I send (or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV Shall I send a series of VVV Shall I cancel telegram No kc/s (orm) and/or on waves of Type A1, A2, A3 or B? QSZ Shall I cancel telegram No as if it had not been sent? QTA QST What is my true bearing in relation to you? What is my true bearing in relation to (call sign) in relation to (call sign)? What is the true bearing of (call sign)? Shall I cancer telegrams have you to send? What is my true bearing in relation to (call sign) in relation to (c			Your keying is incorrect; your
QSK What is the charge per word for including your internal telegraph charge? Shall I continue with the transmission of all my traffic, I can hear you through my signals? QSL QSL QSL QSM Shall I repeat the last telegram you give me acknowledgment of receipt? QSO Can you give me acknowledgment of receipt. QSO Can you communicate with. direct (or through the medium of)? QSP Will you retransmit to free of charge? Has the distress call received from been cleared? QSU Shall I send (or reply) on	QSG	Shall I sendtelegrams (or	Sendtelegrams (or one tele-
Shall I continue with the Continue with the transmission of all my traffic, I can hear you through my signals? QSL Can you give me acknowledgment of receipt. QSO Can you communicate with direct (or through the medium of)? QSP Will you retransmit to free of charge? QSR Has the distress call received from been cleared? QSU Shall I send (or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV? QSW Will you send on kc/s (or I am going to send (or I will send) on kc/s (orm) and/or on waves of Type A1, A2, A3 or B? QSX Will you listen for (call sign) on kc/s (orm) Shall I change to transmission on another wave? QSZ Shall I send each word or group twice? Shall I cancel telegram No as if it had not been sent? QTE How many telegrams have you to send? QTE How many telegrams have you to send? QTE What is my true bearing in relation to (call sign)? What is the true bearing of (call sign) in relation to (call sign) in s degrees at	QSJ	What is the charge per word for including your in-	The charge per word foris francs, including my
QSM Shall I repeat the last telegram I sent you? QSO Can you communicate with direct (or through the medium of)? QSP Will you retransmit to free of charge? QSR Has the distress call received frombeen cleared? QSU Shall I send (or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV QSW Will you send onkc/s (orm) and/or on waves of Type A1, A2, A3 or B? QSV Will you send onkc/s (orm) and/or on waves of Type A1, A2, A3 or B? QSX Will you listen for (call sign) onkc/s (orm)? QSY Shall I change to transmission onkc/s (orm)? Shall I change to transmission on another wave? Shall I send each word or group twice? QTA Shall I cancel telegram No as if it had not been sent? QTB Do you agree with my number of words? What is my true bearing in relation to you? or What is my true bearing in relation to (call sign)? or what is the true bearing of (call sign) in relation to (call sign) in depress at (call sign) in dep	QSK	Shall I continue with the transmission of all my traffic, I can hear you	Continue with the transmission of all your traffic, I will interrupt you if neces-
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QSP Will you retransmit to free of charge? QSR Has the distress call received from been cleared? QSU Shall I send (or reply) on kc/s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV? QSW Will you send on kc/s (orm) and/or on waves of Type A1, A2, A3 or B? QSX Will you listen for (call sign)? or What is my true bearing in relation to (call sign)? in relation to (call sign) in degrees at (time)	QSO	Can you communicate with direct (or through the me-	I can communicate with direct (or through the me-
QSU Shall I send (or reply) onkc/s (or m) and/or on waves of Type A1, A2, A3, or B? QSV Shall I send a series of VVV? QSW Will you send onkc/s (orm) and/or on waves of Type A1, A2, A3 or B? QSY Will you listen for (call sign)? or What is my true bearing in relation to (call sign) in si degrees at	QSP	Will you retransmit to free	I will retransmit to free of
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Will you send onkc/s (orm) and/or on waves of Type A1, A2, A3 or B? Will you listen for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. Will you listen for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. Will you listen for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm) and/or on waves of Type A1, A2, A3 or B. I am listening for (call sign) onkc/s (orm). Change to transmission on another wave. Send each word or group twice. Send each word or group twice. Change to transmission on another wave. Send each word or group twice. Send each word or group twice. Change to transmission on another wave. Send each word or group twice. I had not been sent. I do not agree with your number of words; I will repeat the first letter of each word and the first figure of each number. I have telegrams for you (or for). Your true bearing in relation to (call sign) is degrees at (time) The true bearing o	QSV	Shall I send a series of VVV	Send a series of VVV
QSY Will you listen for (call sign) on kc /s (or m)? Shall I change to transmission on kc /s (or m) without changing the type of wave? or Shall I change to transmission on on another wave? QSZ Shall I cancel telegram No as if it had not been sent? QTA QTB OTC How many telegrams have you to send? QTE What is my true bearing in relation to you? What is my true bearing in relation to (call sign) is degrees at (call sign) in relation to (call sign) is degrees at	QSW	Will you send onkc/s (orm) and/or on waves of	send) onkc/s (orm) and/or on waves of Type
Shall I change to transmission on kc/s (orm) without changing the type of wave? or Shall I change to transmission on another wave? Shall I send each word or group twice? Shall I cancel telegram No as if it had not been sent? Do you agree with my number of words? GTC How many telegrams have you to send? What is my true bearing in relation to you? What is my true bearing in relation to (call sign)? or What is the true bearing of (call sign) in relation to (call sign) in relation to (call sign) is degrees at	QSX	Will you listen for (call	I am listening for (call
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QTC How many telegrams have you to send? What is my true bearing in relation to you? What is my true bearing in relation to(call sign)? What is the true bearing of (call sign) in relation to and the first figure of each number. Nour true bearing in relation to me is degrees Your true bearing in relation to (call sign) in relation to (call sign)? The true bearing of (call sign) in relation to (call sign) in relation to (call sign) is degrees at	QTB	Do you agree with my num-	I do not agree with your num- ber of words; I will repeat the first letter of each word
What is my true bearing in relation to you? What is my true bearing in relation or Your true bearing in relation to (call sign)? or What is the true bearing of (call sign) in relation to (call sign) in relation to (call sign)? Your true bearing in relation to (call sign) is degrees at (time) The true bearing of (call sign) in relation to (call sign) in relation to (call sign) is degrees at	QTC	How many telegrams have	number. I havetelegrams for you
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	feron a	(catt sign) in relation to	sign) in relation to(call sign) isdegrees at