

Distance From You and Distance From Each Other

Distance From You and Distance From Each Other

ABOUT

for bass clarinet (doubling upper and lower joints Bb clarinet), bass flute (doubling C flute body), and percussion

duration: 27'

Distance From You and Distance From Each Other was written by Sam Scranton in close, extended collaboration with Deidre Huckabay and Jeff Kimmel

Program Notes

Distance From You and Distance From Each Other is an evening-length meditation for three performers. Each player triangulates between active meditation, listening, and performance. The players meditate on distance at astronomical and interpersonal scales with special attention to technological mediation and care. The players listen to each other and to themselves. The players perform on augmented flutes, clarinets, tubes, and percussion. What results is an atmosphere of intense personal focus nested in a broader sense of communion between performer, sound, and audience.

Score and Parts

Distance From You and Distance From Each Other doesn't have a score and parts in the traditional sense. Rather, the score consists of an instructional document, which provides setup information, background details, and the complete text. The parts consists of three audio parts derived from the words in the TEXT section of the score. The parts are completely text-based and articulate the structure of the piece. Each performer listens to one of the audio parts during the performance via headphones to guide the performer throughout.

Composer-provided Items

In order to perform *Distance From You and Distance From Each Other* you will need additional files not included in the score, including:

3 audio parts

MATERIALS INVENTORY & Preparation Notes

Materials for Flutist

Bass Flute
C Flute
1" Thick Vinyl Tubing
18" - 24" cylindrical vase

Flute Preparations

Remove Foot Joint from Bass Flute. Attach one end of vinyl tubing to Foot Joint of Bass Flute. Insert the other end of the tubing into the large cylindrical vase. Place Foot Joint on a small accessible stand next to body of the C Flute (Head Joint and Foot Joint removed). Place cylindrical vase on the floor, making sure it is readily accessible for performance.

Materials for Clarinetist

Bass Clarinet
Bb Clarinet
1" Thick Vinyl Tubing
18" - 24" cylindrical vase

Clarinet Preparations

Attach one end of vinyl tubing to Lower Joint of Bb Clarinet. Insert the other end of the tubing into the large cylindrical vase. Place Lower Joint on a small accessible stand next to upper joint of Bb Clarinet. Place cylindrical vase on the floor, making sure it is readily accessible for performance.

Materials for Percussionist

One 16" x 16" tile (E/Eb fundamental), mic'd and amplified
Bass Bow
Bongos
Caxixi
Cellophane (NB it must be "real Cellophane" not cellowrap or other imitations, they don't sound the same)
18" - 24" cylindrical vase
short length of 3/4" PVC (approx. 12" long)

Percussion Preparations

Place Bongos, Cellophane, Caxixi, and tile on a small table. Rest the tile on a singing bowl cushion, or anything else that enhances the vibration of the tile. Mic closely with directional mic. Place cylindrical vase on the floor, making sure it is readily accessible for performance.

INSTRUCTIONS

BEGINNING THE PERFORMANCE

Performers start off stage and press *play* on their playback devices simultaneously.

NOTES ON AUDIO PARTS

The audio parts consist of two types of text:

- 1.) instructions to guide the performer through the piece (spoken by a synthesized male voice) ,and;
- 2.) spoken text to be musically interpreted (spoken by a synthesized female voice).

Performers will hear a synthesized male voice speak, either providing explicit instructions or one of the below **Performance Modifiers**. Immediately following, performers will hear the **Body Text** spoken by a synthesized female voice. The Body Text is to be musically interpreted according to the Performance Modifier on a sentence by sentence, or phrase by phrase basis. Performers change interpretation technique only upon hearing a new Performance Modifier or instruction.

Changes from Performance Modifier to Performance Modifier will sometimes occur rapidly. While the performer should try to perform all actions as indicated, this may occasionally prove difficult to do with calm, fluid motion. **In these instances, the performer should preference slow, deliberate changes between technique over fidelity to the audio part.**

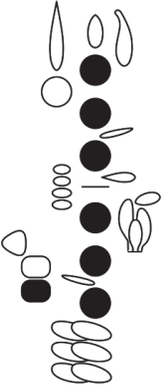
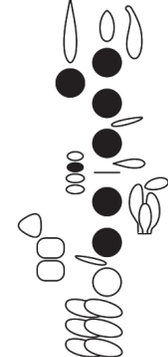
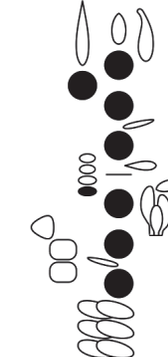
Interpretation

All Performers

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
speak:	Instrument: Voice	Speak the Body Text of the audio part into your vase. The resulting sound should be speech colored by the resonant frequencies of the vase.
silence:	none.	remain silent.

Interpretation

Clarinet

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
<p>mult 1:</p>	<p>Instrument: Bass Clarinet use fingering (right)</p> <p>sounding pitches for multiphonic are E3(quartertone flat) F3 G3 (quarterone flat) G#4 B4(quartertone flat)</p> 	<p>Sustain multiphonic. Sound should blend with other instruments to create uniform texture.</p>
<p>mult 2:</p>	<p>Instrument: Bass Clarinet use fingering (right)</p> <p>sounding pitches for multiphonic are F#3 G#4 C#5 E5(quartertone sharp)</p> 	<p>Sustain multiphonic. Sound should blend with other instruments to create uniform texture.</p>
<p>mult 3:</p>	<p>Instrument: Bass Clarinet use fingering (right)</p> <p>sounding pitches for multiphonic are C3(quartertone sharp) D4 G4(quartertone sharp) A4 F5</p> 	<p>Sustain multiphonic. Sound should blend with other instruments to create uniform texture.</p>

Interpretation

Clarinet continued

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
air:	Instrument: Upper Joint of Bb Clarinet	For each word, try to indentify and match plosives, sibilants and vowel sounds. For plosives, perform tongue ram. Vary pitch with tone holes. For sibilants, closing all keys and sealing of bottom of clarinet joint with hand, exhale and press one key to force air out. Choose different keys for most appropriate match. For vowel sounds, lightly exhale through clarinet joint. Change color of airstream by opening/closing tone holes.
tube:	Instrument: Lower Joint of Bb Clarinet connected to vinyl tube inserted into vase.	Match each syllable in sentence. For heavily accented syllables, perform tongue ram with keys closed (activating tube/vase resonance). For lightly accented syllables, perform tongue ram with one key open. For unaccented syllables, perform tongue ram with all keys open.
sing:	Instrument: Voice through Lower Joint of Bb Clarinet connected to vinyl tube inserted into vase.	Sing an ō vowel sound into the Lower Joint of the Bb clarinet for duration of body text and following silence. The pitch should be one of the resonant frequencies of the vase. Sing loud enough to resonate the vase, but quiet enough to hide in the vases own resonance.

Interpretation

Flute

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
mult 1:	Instrument: Bass Flute, foot joint removed finger low D(D3) sounding pitch is E quartertone flat	Sustain pitch. Sound should blend with other instruments to create uniform texture.
mult 2:	Instrument: Bass Flute, foot joint removed finger low G#(G#3) sounding pitch is G#3	Sustain pitch. Sound should blend with other instruments to create uniform texture.
mult 3:	Instrument: Bass Flute, foot joint removed finger middle G#(G#4) sounding pitch is G#4	Sustain pitch. Sound should blend with other instruments to create uniform texture.
air:	Instrument: body of C flute, while sealing the end of the tube with the leg	For each word, try to indentify and match plosives, sibilants and vowel sounds. For plosives, perform tongue ram while fingering a lower pitch (e.g. F or E). For sibilants, closing all keys, exhale and release L1 or either trill key to force air out. For vowel sounds, exhale while closing all keys but one of the larger keys (e.g. L2, L3, L4, R1, R2, R3, R4, selecting a pitch that roughly matches the text).

Interpretation

Flute continued

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
tube:	Instrument: Foot Joint of Bass Flute connected to vinyl tube inserted into vase.	Match each syllable in sentence. For heavily accented syllables, perform tongue ram with all keys closed (activating tube/vase resonance). For lightly accented syllables, tongue ram with one or more keys open. For unaccented syllables, key clicks (NB: the noise of opening a key should be considered equal to the noise of closing the key, meaning that each non-accented syllable in the text should be articulated by the sound of a key closing or a key opening).
sing:	Instrument: Voice through Foot Joint of Bass Flute connected to vinyl tube inserted into vase.	Sing an \bar{o} vowel sound into the Foot Joint of your flute for duration of body text and following silence. The pitch should be one of the resonant frequencies of the vase. Sing loud enough to resonate the vase, but quiet enough to hide in the vases own resonance.

Interpretation

Percussion

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
mult 1:	Implement: Bass Bow Instrument: Amplified Tile	Bow tile and sustain. Articulate either the fundamental frequency or the 2nd harmonic of the tile. Sound should blend with other instruments to create uniform texture.
mult 2:	Implement: Bass Bow Instrument: Amplified Tile	Bow tile and sustain. Articulate the 3rd Harmonic of the tile. Sound should blend with other instruments to create uniform texture.
mult 3:	Implement: Bass Bow Instrument: Amplified Tile	Bow tile and sustain. Articulate the 5th Harmonic of the tile. Sound should blend with other instruments to create uniform texture.
air:	Instrument: Bongos, Caxixi, Cellophane (NB it must be "real Cellophane" not cellowrap or other imitations, they don't sound the same).	For each word, try to indentify and match plosives, sibilants and vowel sounds. For plosives, gently press ring finger into the head of the drum. Vary pitch with drum choice and finger placement. For sibilants, squeeze cellophane, while simultaneously articulating caxixi. For vowel sounds, scrape bongo head with fingernail. Vary drum choice to match pitch.

Interpretation

Percussion continued

Performance Modifier	Implement(s)/Instruments	Technique Applied to the Body Text
tube:	Instrument: Vase	Match each syllable in sentence. For heavily accented syllables, strike bottom of vase against floor, or if seated with palm of hand, articulating tube resonance. For lightly accented syllables, wrap side of vase with the thumb and let ring. For unaccented syllables, wrap fingertips against side of vase, while muted.
sing:	Instrument: Voice through short length of PVC inserted into vase.	Sing an ō vowel sound for duration of body text and following silence. The pitch should be one of the resonant frequencies of the vase. Sing loud enough to resonate the vase, but quiet enough to hide in the vase's own resonance.

Distance From You and Distance From Each Other

Text from Audio Parts

About the text:

Distance From You and Distance From Each Other text was derived from multiple sources.

Text Type 1.) Sentences excerpted from "The First United States Pneumatic Postal System" by A. Falkenau from PROCEEDINGS OF THE ENGINEERS CLUB OF PHILADELPHIA, 1894.

Text Type 2.) Sentences excerpted from the Dentist's Hippocratic oath

Text Type 3.) Sentences drawn from online timeline of the life of a star

Text Type 4.) List of materials spotted during my morning commute

Text Type 5.) Iterations of the phrase "Distance From You and Distance from Each Other

Text Type 6.) Alphabetized list of sentences from email conversations with our dads.

Deidre	Jeff	Sam
<p>Welcome to Distance from You and Distance From Each other. I am excited that in mere moments you will reflect on communication, dads, dentistry and the cosmos. Are you ready? Walk to your performance location and hold your instrument poised to play the first multiphonic.</p> <p>I will begin speaking your part after the count of three. 1. 2. 3.</p>	<p>Welcome to Distance from You and Distance From Each other. I am excited that in mere moments you will reflect on communication, dads, dentistry and the cosmos. Are you ready? Walk to your performance location and hold your instrument poised to play the first multiphonic.</p> <p>I will begin speaking your part after the count of three. 1. 2. 3.</p>	<p>Welcome to Distance from You and Distance From Each other. I am excited that in mere moments you will reflect on communication, dads, dentistry and the cosmos. Are you ready? Walk to your performance location and hold your instrument poised to play the first multiphonic.</p> <p>I will begin speaking your part after the count of three. 1. 2. 3.</p>
<p>Mult 1</p> <p>The pipes are laid about four feet under the surface of the street, but in order to pass under the network of pipes and conduits encountered at street crossings, it was necessary in places to reach a depth of as much as thirteen feet, and the pipe follows grades of as much as six feet in a hundred.</p>	<p>Mult 1</p> <p>The pipes are laid about four feet under the surface of the street, but in order to pass under the network of pipes and conduits encountered at street crossings, it was necessary in places to reach a depth of as much as thirteen feet, and the pipe follows grades of as much as six feet in a hundred.</p>	<p>Mult 1</p> <p>The pipes are laid about four feet under the surface of the street, but in order to pass under the network of pipes and conduits encountered at street crossings, it was necessary in places to reach a depth of as much as thirteen feet, and the pipe follows grades of as much as six feet in a hundred.</p>
<p>The air current propels the carrier through the tube. This apparatus is so constructed that the flow of air through the pipe is obstructed when in position to receive a carrier, the width of case being greater than the diameter of the movable piece of within it.</p>	<p>The air current propels the carrier through the tube. This apparatus is so constructed that the flow of air through the pipe is obstructed when in position to receive a carrier, the width of case being greater than the diameter of the movable piece of within it.</p>	<p>The air current propels the carrier through the tube. This apparatus is so constructed that the flow of air through the pipe is obstructed when in position to receive a carrier, the width of case being greater than the diameter of the movable piece of within it.</p>
<p>Stars are born in a region of high density Nebula, and condenses into a huge globule of gas and dust and contracts under its own gravity</p>	<p>Stars are born in a region of high density Nebula, and condenses into a huge globule of gas and dust and contracts under its own gravity</p>	<p>Stars are born in a region of high density Nebula, and condenses into a huge globule of gas and dust and contracts under its own gravity</p>
<p>Mult 2</p> <p>A gate valve in the latter being normally closed, diverts the air through a branch pipe which enters a tank from which the compressor draws its air</p>	<p>Mult 2</p> <p>A gate valve in the latter being normally closed, diverts the air through a branch pipe which enters a tank from which the compressor draws its air</p>	<p>Mult 2</p> <p>A gate valve in the latter being normally closed, diverts the air through a branch pipe which enters a tank from which the compressor draws its air</p>
<p>I will respect the hard-won scientific gains of those dental professionals in whose steps I walk, and gladly share such knowledge as is mine with those who are to follow</p>	<p>I will respect the hard-won scientific gains of those dental professionals in whose steps I walk, and gladly share such knowledge as is mine with those who are to follow</p>	<p>I will respect the hard-won scientific gains of those dental professionals in whose steps I walk, and gladly share such knowledge as is mine with those who are to follow</p>
<p>This automatic apparatus has worked regularly two or three hundred times a day since its installment</p>	<p>This automatic apparatus has worked regularly two or three hundred times a day since its installment</p>	<p>This automatic apparatus has worked regularly two or three hundred times a day since its installment</p>
<p>Mult 3</p> <p>I will remember that there is art to dentistry as well as science, and that warmth, sympathy, and understanding may outweigh the surgeons knife or the chemists drug.</p>	<p>Mult 3</p> <p>I will remember that there is art to dentistry as well as science, and that warmth, sympathy, and understanding may outweigh the surgeons knife or the chemists drug.</p>	<p>Mult 3</p> <p>I will remember that there is art to dentistry as well as science, and that warmth, sympathy, and understanding may outweigh the surgeons knife or the chemists drug.</p>
<p>The air is forced into a tank where any moisture is drained off and then passes through the transmitting apparatus into the outgoing line of pipe. This terminates at the sub-station in the receiving apparatus, which is normally closed to the atmosphere. At a point in the pipe just anterior to this apparatus, a branch is taken off diverting the air through the transmitter of the substation and thence into the return pipe. This terminates in the receiving apparatus at the main post office.</p>	<p>The air is forced into a tank where any moisture is drained off and then passes through the transmitting apparatus into the outgoing line of pipe. This terminates at the sub-station in the receiving apparatus, which is normally closed to the atmosphere. At a point in the pipe just anterior to this apparatus, a branch is taken off diverting the air through the transmitter of the substation and thence into the return pipe. This terminates in the receiving apparatus at the main post office.</p>	<p>The air is forced into a tank where any moisture is drained off and then passes through the transmitting apparatus into the outgoing line of pipe. This terminates at the sub-station in the receiving apparatus, which is normally closed to the atmosphere. At a point in the pipe just anterior to this apparatus, a branch is taken off diverting the air through the transmitter of the substation and thence into the return pipe. This terminates in the receiving apparatus at the main post office.</p>
<p>The cast iron pipes are ordinary water-pipes bored to 6 1/8 inches in diameter, the joints being made in the usual manner with oakum and lead caulking</p>	<p>The cast iron pipes are ordinary water-pipes bored to 6 1/8 inches in diameter, the joints being made in the usual manner with oakum and lead caulking</p>	<p>The cast iron pipes are ordinary water-pipes bored to 6 1/8 inches in diameter, the joints being made in the usual manner with oakum and lead caulking</p>
<p>Speak</p> <p>The carrier falls out by gravity on to a lever K, which actuated by the weight of the former, moves to position K,</p>	<p>Mult 1</p> <p>I will not be ashamed to say I know not; nor will I fail to call in my colleagues when the skills of another are needed for a patients well being</p>	<p>I will not be ashamed to say I know not; nor will I fail to call in my colleagues when the skills of another are needed for a patients well being</p>

Deidre		Jeff		Sam	
Mult 2	I will not be ashamed to say I know not; nor will I fail to call in my colleagues when the skills of another are needed for a patients well being	Speak	The carrier falls out by gravity on to a lever K, which actuated by the weight of the former, moves to position K,	Speak	The carrier falls out by gravity on to a lever K, which actuated by the weight of the former, moves to position K,
Mult 3	A region of condensing matter will begin to heat up and start to glow forming Protostars. If a protostar contains enough matter the central temperature reaches 15 million degrees centigrade.	Air	Glass, steel, brick, putty, shingle, tar, wire, wood, aluminum,	Mult 1	A region of condensing matter will begin to heat up and start to glow forming Protostars. If a protostar contains enough matter the central temperature reaches 15 million degrees centigrade.
Mult 2	In the basement of the main post office is located a Clayton duplex air compressor, with steam cylinders bored ten inches in diameter and air cylinders of eighteen inches bore	Mult 2	In the basement of the main post office is located a Clayton duplex air compressor, with steam cylinders bored ten inches in diameter and air cylinders of eighteen inches bore	Mult 2	In the basement of the main post office is located a Clayton duplex air compressor, with steam cylinders bored ten inches in diameter and air cylinders of eighteen inches bore
	I will apply, for the benefit of the sick, all measures which are required, avoiding those twin traps of overtreatment and therapeutic nihilism		I will apply, for the benefit of the sick, all measures which are required, avoiding those twin traps of overtreatment and therapeutic nihilism		I will apply, for the benefit of the sick, all measures which are required, avoiding those twin traps of overtreatment and therapeutic nihilism
Air	Glass, steel, brick, putty, shingle, tar, wire, wood, aluminum,	Mult 1	A region of condensing matter will begin to heat up and start to glow forming Protostars. If a protostar contains enough matter the central temperature reaches 15 million degrees centigrade.	Air	Glass, steel, brick, putty, shingle, tar, wire, wood, aluminum,
Mult 1	At this temperature, nuclear reactions in which hydrogen fuses to form helium can start.		At this temperature, nuclear reactions in which hydrogen fuses to form helium can start.	Mult 1	At this temperature, nuclear reactions in which hydrogen fuses to form helium can start.
	A star of one solar mass remains in main sequence for about 10 billion years, until all of the hydrogen has fused to form helium		A star of one solar mass remains in main sequence for about 10 billion years, until all of the hydrogen has fused to form helium		A star of one solar mass remains in main sequence for about 10 billion years, until all of the hydrogen has fused to form helium
	I will respect the privacy of my patients, for their problems are not disclosed to me that the world may know. Most especially must I tread with care in matters of life and death. If it is given me to save a life, all thanks. But it may also be within my power to take a life; this awesome responsibility must be faced with great humility and awareness of my own frailty. Above all, I must not play at God.	Mult 3	I will respect the privacy of my patients, for their problems are not disclosed to me that the world may know. Most especially must I tread with care in matters of life and death. If it is given me to save a life, all thanks. But it may also be within my power to take a life; this awesome responsibility must be faced with great humility and awareness of my own frailty. Above all, I must not play at God.	Mult 2	I will respect the privacy of my patients, for their problems are not disclosed to me that the world may know. Most especially must I tread with care in matters of life and death. If it is given me to save a life, all thanks. But it may also be within my power to take a life; this awesome responsibility must be faced with great humility and awareness of my own frailty. Above all, I must not play at God.
Air	neon, rubber, AstroTurf, mulch, wood, steel, glass, gum, concrete, embossed steel	Air	neon, rubber, AstroTurf, mulch, wood, steel, glass, gum, concrete, embossed steel	Air	neon, rubber, AstroTurf, mulch, wood, steel, glass, gum, concrete, embossed steel
	concrete, brick, glass-block, wood, copper, grout, mulch, asphalt, concrete,		concrete, brick, glass-block, wood, copper, grout, mulch, asphalt, concrete,		concrete, brick, glass-block, wood, copper, grout, mulch, asphalt, concrete,
Mult 2	When a carrier enters the receiving apparatus, its momentum is very great, and Mr Batcheller has ingeniously arranged an air cushion, which at the same time serves the purpose of operating the mechanism for discharging the carrier into the atmosphere, thus making the apparatus entirely automatic.	Mult 3	When a carrier enters the receiving apparatus, its momentum is very great, and Mr Batcheller has ingeniously arranged an air cushion, which at the same time serves the purpose of operating the mechanism for discharging the carrier into the atmosphere, thus making the apparatus entirely automatic.		rubber, stainless-steel, asphalt, brick, brick, aluminum, steel, wood, glass,
Mult 3	The gate valve near the end of the apparatus is opened and closed by the action of the carrier.		The gate valve near the end of the apparatus is opened and closed by the action of the carrier.	Mult 3	The gate valve near the end of the apparatus is opened and closed by the action of the carrier.
	The helium core now starts to contract further and reactions begin to occur in a shell around the core	Air	rubber, stainless-steel, asphalt, brick, brick, aluminum, steel, wood, glass,		The helium core now starts to contract further and reactions begin to occur in a shell around the core
Air	rubber, stainless-steel, asphalt, brick, brick, aluminum, steel, wood, glass, tile, steel-mesh, corrugated-aluminum, wood, iron, glass, wire, wood, ceramic,	Mult 2	The core is hot enough for the helium to fuse to form carbon. The outer layers begin to expand, cool and shine less brightly. The expanding star is now called a Red Giant.	Air	tile, steel-mesh, corrugated-aluminum, wood, iron, glass, wire, wood, ceramic,

Deidre		Jeff		Sam	
Mult 2	I will remember that I do not treat a decayed tooth or a cancerous growth, but a sick human being, whose illness may affect the persons family and economic stability. My responsibility includes these related problems, if I am to care adequately for the sick.	Mult 3	I will remember that I do not treat a decayed tooth or a cancerous growth, but a sick human being, whose illness may affect the persons family and economic stability. My responsibility includes these related problems, if I am to care adequately for the sick.	Mult 2	I will remember that I do not treat a decayed tooth or a cancerous growth, but a sick human being, whose illness may affect the persons family and economic stability. My responsibility includes these related problems, if I am to care adequately for the sick.
	I will prevent disease whenever I can, for prevention is preferable to cure.	Mult 2	I will prevent disease whenever I can, for prevention is preferable to cure.		I will prevent disease whenever I can, for prevention is preferable to cure.
Air	I will remember that I remain a member of society, with special obligations to all my fellow human beings, those sound of mind and body as well as the infirm brick, brick, plastic, brick, cinder-block, aluminum, copper, ceramic, wire,	Air	tile, steel-mesh, corrugated-aluminum, wood, iron, glass, wire, wood, ceramic, brick, brick, plastic, brick, cinder-block, aluminum, copper, ceramic, wire,	Air	I will remember that I remain a member of society, with special obligations to all my fellow human beings, those sound of mind and body as well as the infirm brick, brick, plastic, brick, cinder-block, aluminum, copper, ceramic, wire,
	tar, shingle, cloth, wood, brick, glass, aluminum, asphalt, tar-paper,		tar, shingle, cloth, wood, brick, glass, aluminum, asphalt, tar-paper,		tar, shingle, cloth, wood, brick, glass, aluminum, asphalt, tar-paper,
Mult 3	The trip from the main post office to the sub station is made in sixty seconds, and the return trip in fifty five seconds, or with velocities respectively at 48 and 53 feet per second. The average speed used in European systems is about the same being thirty miles per hour.	mult 1	The trip from the main post office to the sub station is made in sixty seconds, and the return trip in fifty five seconds, or with velocities respectively at 48 and 53 feet per second. The average speed used in European systems is about the same being thirty miles per hour.		cotton, glass, wire, cinder-block, ceramic, iron, glass, tarpaper,
	If I do not violate this oath, may I enjoy life and art, respected while I live an re-membered with affection thereafter. May I always act so as to preserve the finest traditions of my calling and may I long experience the joy of healing those who seek my help		If I do not violate this oath, may I enjoy life and art, respected while I live an re-membered with affection thereafter. May I always act so as to preserve the finest traditions of my calling and may I long experience the joy of healing those who seek my help	Mult 2	If I do not violate this oath, may I enjoy life and art, respected while I live an re-membered with affection thereafter. May I always act so as to preserve the finest traditions of my calling and may I long experience the joy of healing those who seek my help
Speak	The remaining core (thats 80% of the original star) is now in its final stages. The core becomes a White Dwarf the star eventually cools and dims. When it stops shining, the now dead star is called a Black Dwarf.	Speak	I will remember that I remain a member of society, with special obligations to all my fellow human beings, those sound of mind and body as well as the infirm	Speak	The trip from the main post office to the sub station is made in sixty seconds, and the return trip in fifty five seconds, or with velocities respectively at 48 and 53 feet per second. The average speed used in European systems is about the same being thirty miles per hour.
Air	cotton, glass, wire, cinder-block, ceramic, iron, glass, tarpaper,	Air	cotton, glass, wire, cinder-block, ceramic, iron, glass, tarpaper,	Air	cotton, glass, wire, cinder-block, ceramic, iron, glass, tarpaper,
	wood, particle-board, epoxy, enamel, plastic, plastic, card-stock, ink, brick,		wood, particle-board, epoxy, enamel, plastic, plastic, card-stock, ink, brick,		wood, particle-board, epoxy, enamel, plastic, plastic, card-stock, ink, brick,
	ceramic, grout, glass, plywood, stone, stone, marble, brick, ceramic,		ceramic, grout, glass, plywood, stone, stone, marble, brick, ceramic,		ceramic, grout, glass, plywood, stone, stone, marble, brick, ceramic,
	brick, glass-block, steel, plastic, aluminum, wire, glass, enamel, cloth,		brick, glass-block, steel, plastic, aluminum, wire, glass, enamel, cloth,		brick, glass-block, steel, plastic, aluminum, wire, glass, enamel, cloth,
	ink, leather, polyester, gauze, rubber, paper, glass, denim, cardstock,		ink, leather, polyester, gauze, rubber, paper, glass, denim, cardstock,		ink, leather, polyester, gauze, rubber, paper, glass, denim, cardstock,
	steel, mesh, wood, brick, aluminum, brick, rubber, wood, brick,		steel, mesh, wood, brick, aluminum, brick, rubber, wood, brick,		steel, mesh, wood, brick, aluminum, brick, rubber, wood, brick,
	plywood, steel, glass, corrugated, steel, enamel, cardstock, tarpaper, wire,		plywood, steel, glass, corrugated, steel, enamel, cardstock, tarpaper, wire,		plywood, steel, glass, corrugated, steel, enamel, cardstock, tarpaper, wire,
	slate, PVC, wood, brick, glass, aluminum, ceramic, cinderblock, wood,		slate, PVC, wood, brick, glass, aluminum, ceramic, cinderblock, wood,		slate, PVC, wood, brick, glass, aluminum, ceramic, cinderblock, wood,
	grout, brick, cotton, steel, polyester, rubber, glass, LED, wool,		grout, brick, cotton, steel, polyester, rubber, glass, LED, wool,		grout, brick, cotton, steel, polyester, rubber, glass, LED, wool,
	ink, dye, enamel, glue, wire-mesh, slate, glass-block, brick, plywood,		ink, dye, enamel, glue, wire-mesh, slate, glass-block, brick, plywood,		ink, dye, enamel, glue, wire-mesh, slate, glass-block, brick, plywood,
	aluminum, plastic, plastic, plywood, concrete, plastic, concrete, plastic, plastic,		aluminum, plastic, plastic, plywood, concrete, plastic, concrete, plastic, plastic,		aluminum, plastic, plastic, plywood, concrete, plastic, concrete, plastic, plastic,

Deidre	Jeff	Sam
tile, grout, concrete, rubber, steel, concrete, gum, cloth, caulk,	tile, grout, concrete, rubber, steel, concrete, gum, cloth, caulk,	tile, grout, concrete, rubber, steel, concrete, gum, cloth, caulk,
rubber, steel, glass, plastic, cotton, adhesive, canvas, enamel, cotton,	rubber, steel, glass, plastic, cotton, adhesive, canvas, enamel, cotton,	rubber, steel, glass, plastic, cotton, adhesive, canvas, enamel, cotton,
Speak plastic, cardstock, steel, mesh, putty, paper, cotton, micro-suede, wrought-iron,	Speak plastic, cardstock, steel, mesh, putty, paper, cotton, micro-suede, wrought-iron,	Speak plastic, cardstock, steel, mesh, putty, paper, cotton, micro-suede, wrought-iron,
plastic, iron, steel, rubber, cotton-poly blend, lace, LED, barbed wire, steel,	plastic, iron, steel, rubber, cotton-poly blend, lace, LED, barbed wire, steel,	plastic, iron, steel, rubber, cotton-poly blend, lace, LED, barbed wire, steel,
Air vinyl, enamel, steel, plastic, vinyl, aluminum, sand, concrete, steel,	Air vinyl, enamel, steel, plastic, vinyl, aluminum, sand, concrete, steel,	Air vinyl, enamel, steel, plastic, vinyl, aluminum, sand, concrete, steel,
water, cotton, dust, corrugated steel, limestone, concrete, cinder-block, glass-block, wax-paper,	water, cotton, dust, corrugated steel, limestone, concrete, cinder-block, glass-block, wax-paper,	water, cotton, dust, corrugated steel, limestone, concrete, cinder-block, glass-block, wax-paper,
stone, grout, brick, concrete, rebar, wood, steel, rubber, wrought iron,	stone, grout, brick, concrete, rebar, wood, steel, rubber, wrought iron,	stone, grout, brick, concrete, rebar, wood, steel, rubber, wrought iron,
polyester, elastic, enamel, lace, vinyl, water, enamel, steel, brick,	polyester, elastic, enamel, lace, vinyl, water, enamel, steel, brick,	polyester, elastic, enamel, lace, vinyl, water, enamel, steel, brick,
cotton, wire mesh, asphalt, wrought iron, caulk, glass, wax, paper, dust,	cotton, wire mesh, asphalt, wrought iron, caulk, glass, wax, paper, dust,	cotton, wire mesh, asphalt, wrought iron, caulk, glass, wax, paper, dust,
glass, stone, cinder block, limestone, LED, cardstock, wood, plywood, vinyl,	glass, stone, cinder block, limestone, LED, cardstock, wood, plywood, vinyl,	glass, stone, cinder block, limestone, LED, cardstock, wood, plywood, vinyl,
polyester, concrete, styrofoam, glass, rubber, plastic, steel, wire, concrete,	polyester, concrete, styrofoam, glass, rubber, plastic, steel, wire, concrete,	polyester, concrete, styrofoam, glass, rubber, plastic, steel, wire, concrete,
wood, wire, enamel, glass block, canvas, gauze, cinder block, cotton,	wood, wire, enamel, glass block, canvas, gauze, cinder block, cotton,	wood, wire, enamel, glass block, canvas, gauze, cinder block, cotton,
steel, lace, plastic-mesh, newsprint, ink, butcher paper, vinyl, steel, glass,	steel, lace, plastic-mesh, newsprint, ink, butcher paper, vinyl, steel, glass,	steel, lace, plastic-mesh, newsprint, ink, butcher paper, vinyl, steel, glass,
Speak plastic, steel, limestone, putty, stretch-denim, foam, wood, shale, concrete,	Speak plastic, steel, limestone, putty, stretch-denim, foam, wood, shale, concrete,	Speak plastic, steel, limestone, putty, stretch-denim, foam, wood, shale, concrete,
Sing distance from	Sing distance from you and distance	Sing distance from you and
distance from you and	distance	distance from you and distance
distance from you and distance from each	distance from you and distance from each	distance from you and
distance from you and distance	distance from you and distance from each other	distance from you and distance
distance from you and distance from	distance from you and distance	distance from you and distance
distance from you and distance	distance from you and distance from	distance from you and distance
Speak distance from you and distance from each other	distance	Speak distance from you and distance from each
distance from	distance from you and	distance from you and distance from each other
Sing distance from you and distance from each	Speak distance	distance
distance from you and distance from	distance from	Sing distance from you and distance from
distance from you and distance from each	distance from you and distance from each other	distance from you and distance from each other
distance from you and distance	Tube ALSO - THANKS SOOO MUCH FOR THE OLIVE OIL.	distance
Speak distance	Sing distance from	distance from you and distance from each other
distance from you and distance	distance from you and distance from each	distance from you
Sing distance from you and distance from each	distance from you and distance from each	Tube ALSO - THANKS SOOO MUCH FOR THE OLIVE OIL.
distance from you and	Speak distance from	Sing distance from
distance from you and distance	distance from you and	distance from you and distance from each
distance from you and	Sing distance from you and distance from each	distance from you and distance from each
distance from you and distance	distance from you and distance	distance from you and distance
distance from you and distance	distance from you and distance from	distance
distance from you and distance	distance from you and distance	Speak distance from you and distance from each
Speak distance from you and distance from each	Speak distance from you and distance from each other	distance from you and distance from each other
distance from you and distance from each other	distance from	Sing distance from you and distance
distance	Sing distance from you and distance from each	distance from you and distance from
Sing distance from you and distance from	distance from you and distance from	distance
distance from you and distance from each other	Speak distance from you and distance from each	distance from you and
distance	distance from you and distance	Speak distance
Speak distance from you and distance from each other	Sing distance	distance from
Sing distance from you	distance from you and distance	distance from you and distance from each other
distance from you and distance from each	distance from you and distance from each	Sing distance from you and distance
Tube ALSO - THANKS SOOO MUCH FOR THE OLIVE OIL.	Tube Also the pink guitar has some cosmetic damage	distance from you and distance from
Sing distance	Sing distance from you and distance	distance from
distance from	distance from you	distance from you
Speak distance from you and distance from	distance from you and distance	distance from you and distance from each

Deidre		Jeff		Sam	
	distance	Speak	distance from you and distance from each	Tube	Also the pink guitar has some cosmetic damage
	distance from		distance from	Sing	distance from you and distance
Tube	Also the pink guitar has some cosmetic damage	Sing	distance from you and distance	Speak	distance from
Sing	distance from you and distance	Tube	Also, have you ever gotten anything on the piccolo?		distance from you
Tube	Also, have you ever gotten anything on the piccolo?	Sing	distance from you	Tube	Also, have you ever gotten anything on the piccolo?
Sing	distance		distance from you and distance	Sing	distance from you and distance from each other
Speak	distance from you and	Speak	distance from you and distance from each		distance from you
	distance from you and		distance from	Speak	distance from you and
Sing	distance from you and distance	Sing	distance from you		distance
	distance from you and		distance from		distance from you and distance
Speak	distance from you and distance	Speak	distance from you and		distance
	distance from you and		distance from you and distance from each		distance from you and distance from each
	distance from you and distance		distance from you and distance from each other		distance from you and distance
Tube	Also, make sure the price is correctly posted	Tube	Also, make sure the price is correctly posted	Tube	Also, make sure the price is correctly posted
Sing	distance from you and distance from	Sing	distance from you	Sing	distance from
	distance from you and distance from		distance from you and distance from	Tube	Can we make it market specific
Tube	Can we make it market specific	Speak	distance from you and distance	Speak	distance from you and distance from
Speak	distance from you and		distance from you and		distance from you and
	distance from you and distance	Tube	Can we make it market specific	Sing	distance from
Tube	Can you help me find this out?		Can you help me find this out?	Tube	Can you help me find this out?
Sing	distance from you	Sing	distance from you	Sing	distance from you and
Tube	Can't wait to see you.	Tube	Can't wait to see you.	Tube	Can't wait to see you.
	Can't wait to talk to each of you.		Can't wait to talk to each of you.		Can't wait to talk to each of you.
	Cant wait to see you.		Cant wait to see you.		Cant wait to see you.
	Did you get auto insurance fixed up?		Did you get auto insurance fixed up?		Did you get auto insurance fixed up?
	Did you have to fold the balloon?		Did you have to fold the balloon?		Did you have to fold the balloon?
	Did you send the serial number (s)?		Did you send the serial number (s)?		Did you send the serial number (s)?
	Do charge your travel to/from Andrews on the Mastercard thats our gift to us.		Do charge your travel to/from Andrews on the Mastercard thats our gift to us.		Do charge your travel to/from Andrews on the Mastercard thats our gift to us.
	Do you have someone available in Pittsburgh that could look at the car?		Do you have someone available in Pittsburgh that could look at the car?		Do you have someone available in Pittsburgh that could look at the car?
Mult 2	Stars are born in a region of high density Nebula, and condenses into a huge globule of gas and dust and contracts under its own gravity		Does hesitate to call me to discuss.		Does hesitate to call me to discuss.
Tube	Dont throw it all away.		Dont throw it all away.		Dont throw it all away.
	Here are pictures of some of the bottles.		Here are pictures of some of the bottles.		Here are pictures of some of the bottles.
	Here are your tax returns.		Here are your tax returns.		Here are your tax returns.
	Here is our detailed itinerary with flights and hotels.		Here is our detailed itinerary with flights and hotels.		Here is our detailed itinerary with flights and hotels.
	Here is the contact for Susie. I guess she works for Rosenfeld.		Here is the contact for Susie. I guess she works for Rosenfeld.		Here is the contact for Susie. I guess she works for Rosenfeld.
	here is the update on the mic	Air	glass, stone, cinder block, limestone, LED, cardstock, wood, plywood, vinyl,		here is the update on the mic
	Hope you all have a great time!	Tube	Hope you all have a great time!		Hope you all have a great time!
	Hope you are doing well also.		Hope you are doing well also.		Hope you are doing well also.
	Hope you dont miss the Yamaha too much.		Hope you dont miss the Yamaha too much.		Hope you dont miss the Yamaha too much.
	Hope you enjoy.		Hope you enjoy.		Hope you enjoy.
	Hope you get them before you get to Andrews.		Hope you get them before you get to Andrews.		Hope you get them before you get to Andrews.
Sing	distance from you		Hope you had a good dinner with David.	Sing	distance from you and distance from each other
	distance from		Hope you have a great day.	Tube	Hope you have a great day.
Speak	distance from you and	Mult 2	Stars are born in a region of high density Nebula, and condenses into a huge globule of gas and dust and contracts under its own gravity		Hopefully, this will save some trouble in settlement with the property owners in the event of a claim.
	distance from you and distance from each	Tube	How about we go to the 4:30 and dinner after.		How about we go to the 4:30 and dinner after.
	Hope you had a good dinner with David.		How did your rehearsal go?		How did your rehearsal go?
	Hope you have a great day.		How does it make you feel?		How does it make you feel?
	Hopefully, this will save some trouble in settlement with the property owners in the event of a claim.		How have you been getting along with the weather?		How have you been getting along with the weather?

Deidre	Jeff	Sam
	Sing	distance from you and distance from each other
	Tube	How we go about it
		I carried trash to the dumpster on Monday.
Air		I did get out of my robe into a sweatshirt and pajama pants well see how that goes.
		I don 't seem to have after effects from the anesthesia.
Tube		I don't care if/when Mom finds out.
		I don't know, what do you think?
		I think Debbie has a set of pictures if you want to look at them rather than trusting your memory.
		I think I have this working.
		I think I recognize a few faces in the pictures!
Sing		distance from you and distance from each other
		I think it's not a good thing, sorry
Tube		I think shes going to post these to facebook(?).
		I think there is a dinner Friday night and the wedding and reception are Saturday night.
		I think youll be able to call our cell phones directly with our US numbers.
	Air	vinyl, enamel, steel, plastic, vinyl, aluminum, sand, concrete, steel,
	Tube	Love the recordings
		Love you all
		Love you very much.
Speak		Love you, dad
		Love you all
		Love you very much.
		Love you, dad
Tube		I know she'd love to hear from you.
		Tallinn, Estonia is a lovely old town totally committed to entertaining tourists
		Love to you all
		No deposits required.
		No real pain so far.
		No signature will be required on delivery.
		No, really, it's just sleeping, John Cleese.
		Not that I would dream of telling you which music to pick, but here's a word to the wise
		Oh yeah, I finally bought Big Bad Voodoo Daddy's live album.
	Speak	Ok no worries
Mult 1		Ok. But I still don't know what to do when.
Tube		Okay, here's what I'm looking at now.
	Mult 1	In the next million years a series of nuclear reactions occur forming different elements in shells around the iron core.
		On the other hand the MFR warranty (if they transfer it) covers you until 36000 miles which should be far enough that any surprises will surface
		Ok no worries

Deidre		Jeff		Sam	
	Ok no worries		On the other hand the MFR warranty (if they transfer it) covers you until 36000 miles which should be far enough that any surprises will surface	Speak	distance from you and
Air	vinyl, enamel, steel, plastic, vinyl, aluminum, sand, concrete, steel,		Ordered, will arrive Jan. 6		distance from you and distance from each
Tube	Ok. But I still don't know what to do when.		Please find attached scanned copies of the invoice, warranty, and care instructions I received yesterday.	Tube	Ok. But I still don't know what to do when.
	Okay, here's what I'm looking at now.		Please mail it,		Okay, here's what I'm looking at now.
	On the other hand the MFR warranty (if they transfer it) covers you until 36000 miles which should be far enough that any surprises will surface		Please make time today or tomorrow to give her a call.		On the other hand the MFR warranty (if they transfer it) covers you until 36000 miles which should be far enough that any surprises will surface
	Ordered, will arrive Jan. 6	Sing	distance from you		Ordered, will arrive Jan. 6
Mult 2	The remaining core (thats 80% of the original star) is now in its final stages. The core becomes a White Dwarf the star eventually cools and dims. When it stops shining, the now dead star is called a Black Dwarf.		distance from	Air	glass, stone, cinder block, limestone, LED, cardstock, wood, plywood, vinyl,
Tube	Please mail it,	Speak	distance from you and	Tube	Please mail it,
	Please make time today or tomorrow to give her a call.		distance from you and distance from each		Please make time today or tomorrow to give her a call.
	Please print and retain the attachment for your use.		Please print and retain the attachment for your use.		Please print and retain the attachment for your use.
	Please thank him for the suggestion and let him know wed like to find an economical vehicle that we could count on to transport you to and from Rochester frequently.		Please thank him for the suggestion and let him know wed like to find an economical vehicle that we could count on to transport you to and from Rochester frequently.		Please thank him for the suggestion and let him know wed like to find an economical vehicle that we could count on to transport you to and from Rochester frequently.
	Please think about what you would like to have, including bottles, and let me know.		Please think about what you would like to have, including bottles, and let me know.	Sing	distance from you and distance from each other
	Sorry I didnt have time to respond this morning.		Sorry I didnt have time to respond this morning.	Mult 2	Sorry I didnt have time to respond this morning.
	Sorry you had such a prolonged trip.		Sorry you had such a prolonged trip.		The remaining core (thats 80% of the original star) is now in its final stages. The core becomes a White Dwarf the star eventually cools and dims. When it stops shining, the now dead star is called a Black Dwarf.
Air	steel, mesh, wood, brick, aluminum, brick, rubber, wood, brick,		Sorry, I forgot about emailing the Nussbaum invoice to you - I'll do so in the morning.	Tube	Sorry, I forgot about emailing the Nussbaum invoice to you - I'll do so in the morning.
Tube	Thank you and have a happy holiday season.	Air	steel, mesh, wood, brick, aluminum, brick, rubber, wood, brick,		Thank you and have a happy holiday season.
	Thank YOU for the wonderful son that you are.	Tube	Thank YOU for the wonderful son that you are.		Thank YOU for the wonderful son that you are.
Sing	distance from you and distance from each other		Thank you Jeff.		Thank you Jeff.
Tube	Thanks		Thanks		Thanks
	thanks		thanks		thanks
	THANKS AGAIN FOR ALL.		THANKS AGAIN FOR ALL.		THANKS AGAIN FOR ALL.
	Thanks for the recommendation		Thanks for the recommendation	Air	steel, mesh, wood, brick, aluminum, brick, rubber, wood, brick,
	Thanks Jeff.		Thanks Jeff.	Tube	Thanks Jeff.
	thanks to all who have watched and assisted.	Mult 2	The remaining core (thats 80% of the original star) is now in its final stages. The core becomes a White Dwarf the star eventually cools and dims. When it stops shining, the now dead star is called a Black Dwarf.		thanks to all who have watched and assisted.

Deidre		Jeff		Sam	
Speak	You always make us proud.	Speak	You always make us proud.	Speak	You always make us proud.
	You can try us tomorrow in the car.		You can try us tomorrow in the car.		You can try us tomorrow in the car.
	You could send your Ares there		You could send your Ares there		You could send your Ares there
	I will not be ashamed to say I know not.		I will not be ashamed to say I know not.		I will not be ashamed to say I know not.
Tube	You know me, tho, I'll just be happy once its done	Sing	distance from you and distance from each other	Tube	You know me, tho, I'll just be happy once its done
	You should ask him where he got it serviced or "tested" as he puts it	Tube	You should ask him where he got it serviced or "tested" as he puts it		You should ask him where he got it serviced or "tested" as he puts it
	You won't get surprised & you'll have money left over		You won't get surprised & you'll have money left over		You won't get surprised & you'll have money left over
	Your Mom has a stained glass class tonight and I have a board meeting _ so we probably wont be around the phone until 9ish.		Your Mom has a stained glass class tonight and I have a board meeting _ so we probably wont be around the phone until 9ish.		Your Mom has a stained glass class tonight and I have a board meeting _ so we probably wont be around the phone until 9ish.
	Your mom will cringe, but 100,000 to a car like that is like what half of that would be to a VW		Your mom will cringe, but 100,000 to a car like that is like what half of that would be to a VW		Your mom will cringe, but 100,000 to a car like that is like what half of that would be to a VW