BY ROBERT KREITNER MANAGEMENT 11TH EDITION

Download Complete File

What is management according to Robert Kreitner? • According to Kreitner, "Management is the process of working with and through others to. effectively achieve organisational objectives by efficiently using limited resources in the changing environment.

What are the 4 principles of management? Originally identified by Henri Fayol as five elements, there are now four commonly accepted functions of management that encompass these necessary skills: planning, organizing, leading, and controlling. 1 Consider what each of these functions entails, as well as how each may look in action.

What are the 4 definitions of management? According to this definition, management is a process a systematic way of doing things. The four management functions included in this process are planning, organizing, directing and controlling. Planning refers manager's think of their actions in advance.

What is management according to Robert Trewelly? In the words of 'Robert L. Trewelly and M. Gene Newport', management is defined as the process of planning, organising, actuating, and controlling an organisation's operations in order to achieve coordination of the human and material resources essential in the effective and efficient attainment of objectives.

What is management according to Peter Drucker? In The Essential Drucker by Peter Drucker, management is defined as the practice of enabling groups of people with different knowledge, skills, and backgrounds to work together toward a common goal. This goal is often the company's mission that either you or a higher-up is

responsible for creating.

What is management according to Stephen Covey? In 7 Habits of Highly Effective People, Stephen Covey writes, "Effective leadership is putting first things first. Effective management is discipline, carrying it out." As the quote demonstrates, there's a difference between leadership and management.

What is management according to Taylor? The Taylor scientific management theory assumed that productivity could increase by making jobs simpler and optimizing them. Additionally, the theory assumed that managers were to interact with their subordinates to enhance efficiency in the workplace. During that time, managers barely interacted with workers.

What were the 5 things found on the Voyager Golden Record? Included are natural sounds (including some made by animals), musical selections from different cultures and eras, spoken greetings in 59 languages, human sounds like footsteps and laughter, and printed messages from President Jimmy Carter and U.N. Secretary-General Kurt Waldheim.

What was the message on the Voyager Golden Record? "Greetings to you, whoever you are; we have good will towards you and bring peace across space." "Greetings to all peoples of the universe. God give you peace always." "Hope everyone's well.

How did NASA put images on the Golden Record? So NASA invented a way to include image data on the LPs. By projecting images onto a screen, recording them with a television camera, and then turning those video signals into audio waveforms, the images could be properly pressed onto the records.

What Quran is in the Voyager Golden Record? The Quranic verse sent aboard Voyager 1 by NASA to potentially reach aliens is Quran 55:33 from Surah ar-Rahman, which is in Arabic: This recitation can be accessed at the "United Nations Greetings / Whale Songs" Section of Voyager Golden Record.

How long will the Voyager Golden Record last? A tiny speck of a spacecraft cast into the endless sea of outer space, each Voyager craft was designed to drift forever with no set point of arrival. Likewise, the Golden Record was designed to be playable

for up to a billion years, despite the long odds that anyone or anything would ever discover and "listen" to it.

Is Voyager 1 still transmitting? Even once all its scientific systems are shut down, Voyager will continue transmitting a locator signal back to Earth, which will remain in range of the Deep Space Network until 2036. At that point, the Voyagers will sail beyond our sight, but will continue to travel ever outward into the depths of the Universe.

What is the most famous picture of Voyager 1? The Pale Blue Dot is a photograph of Earth taken Feb. 14, 1990, by NASA's Voyager 1 at a distance of 3.7 billion miles (6 billion kilometers) from the Sun. The image inspired the title of scientist Carl Sagan's book, "Pale Blue Dot: A Vision of the Human Future in Space," in which he wrote: "Look again at that dot.

How far is the golden record from Earth? In 1977, NASA launched the Voyager space probes 1 and 2 to study the outer solar system. As of 2020 both probes are over 11 billion miles from earth, or three times the distance to Pluto.

What sounds are on the Voyager Golden Records? The contents of the record were selected for NASA by a committee chaired by Carl Sagan of Cornell University, et. al. Dr. Sagan and his associates assembled 115 images and a variety of natural sounds, such as those made by surf, wind and thunder, birds, whales, and other animals.

What is NASA's most famous photo? #1. View of Earth from Apollo 17. On the occasion of the 50th anniversary of the National Aeronautics and Space Administration, which began its operations on October 1, 1958, we offer this list of the 50 most memorable images from NASA's history (see all 50 in the photo gallery below).

Was the Golden Record a mistake? Others think the method used to design the map on the golden record was clever but inherently flawed, as long-term changes in space will render the map useless. Possibly by the time anyone finds it, they will encounter a riddle that will be very difficult to decipher.

Can NASA provide a picture of the Earth? For 20 years, astronauts have been shooting photos of Earth from the space station. Like everything the astronauts do, they are trained for this job. And like everything they do, there is purpose and intention behind it.

How many people on the Earth memorized the whole Quran? It is estimated that 10 million know and able to recite from memory the Quran word for word. May each one be blessed, which they are.

Where is Voyager 2 now? Voyager 2 is in the constellation of Pavo, at a distance of 20,487,336,997.6 kilometers from Earth. The current Right Ascension is 20h 10m 45s and the Declination is -59° 21' 06" (apparent coordinates).

What music was sent into space on Voyager?

Will Voyager 1 outlive Earth? While humans will undoubtedly outlive the Voyagers' systems, the probes' final mission, to preserve a record of Earth, may outlive humanity.

Will Voyager 1 ever hit anything? Voyager 1 could have been aimed on to Pluto, but exploration of Titan and the rings of Saturn was a primary scientific objective. This caused the trajectory to be diverted upward out of the ecliptic plane such that no further planetary encounters were possible for Voyager 1.

Could Voyager return to Earth? It was never possible for either Voyager to return on its own. Once they were sent on their way, they never had the capability to do an about-face. And even if a friendly passing alien booted one of them back toward Earth on a perfect trajectory, it would just burn up in the atmosphere.

What happens every 176 years in space? Once every 176 years, the giant planets on the outer reaches of the solar system all gather on one side of the sun, and such a configuration was due to occur in the late 1970s.

Are there any real pictures of the solar system? The Solar System "family portrait" is the final series of 60 images captured by NASA's Voyager 1 that show six of our solar system's planets. It remains the first and only time — so far — a spacecraft has attempted to photograph our home solar system.

Will Voyager 1 leave the Milky Way? Voyager 1 had left the Solar System into interstellar space. But it will remain in orbit around the galactic center for at least another 4.5 billion years. After 4.5 billion years into the future, the Andromeda Galaxy will collide with our own Milky Way Galaxy.

How far past Pluto is Voyager 1? Although we often consider Pluto the end of the solar system, Voyager 1 is more than three times farther than that and yet still within the Sun's domain.

What does the Sun look like from Voyager? The Sun is not large in the sky as seen from Voyager's perspective at the edge of the solar system but is still 8 million times brighter than the brightest star in Earth's sky, Sirius. The image of the Sun you see is far larger than the actual dimension of the solar disk.

What does Earth look like from Voyager 1? Seen from about 6 billion kilometers (3.7 billion miles), Earth appears as a tiny dot within deep space: the blueish-white speck almost halfway up the rightmost band of light.

What is the lifespan of the Golden Record? The record's cover is aluminum and electroplated upon it is an ultra-pure sample of the isotope uranium-238. Uranium-238 has a half-life of 4.468 billion years. The records also had the inscription "To the makers of music – all worlds, all times" hand-etched on its surface.

What message is on Voyager? The Voyager message is carried by a phonograph record, a 12-inch gold-plated copper disk containing sounds and images selected to portray the diversity of life and culture on Earth.

What did Jimmy Carter say on the Golden Record? We are attempting to survive our time so we may live into yours. We hope someday, having solved the problems we face, to join a community of galactic civilizations. This record represents our hope and our determination, and our good will in a vast and awesome universe."

What were the findings of Voyager? Voyager 1 found five new moons, a new ring, and complicated ring structures, including "shepherd moons" that keep some rings well-defined.

What was Voyager biggest discoveries? The Voyager flybys of alien moons led to profound discoveries, including active geology in the frigid outer reaches of the solar system, volcanoes that spew lava hundreds of miles high, and early indications of surface lakes and rivers of flowing hydrocarbons. General bewilderment overwhelmed the scientific community.

What were some findings from Voyager 1 and 2? Together, the Voyagers observed the eruption of nine volcanoes on Io, and there is evidence that other eruptions occurred between the Voyager encounters. Plumes from the volcanoes extend to more than 300 kilometers (190 miles) above the surface.

What artifacts were on Voyager? The Voyager message is carried by a phonograph record, a 12-inch gold-plated copper disk containing sounds and images selected to portray the diversity of life and culture on Earth.

How far past Pluto is Voyager 1? Although we often consider Pluto the end of the solar system, Voyager 1 is more than three times farther than that and yet still within the Sun's domain.

What happened to Voyager after it returned? What happened to the ship USS Voyager after they got back to the Alpha Quadrant? In the non cannon books, the Federation sent it back to work. With Chakotay in command. Along with a fleet of slipstream ships, Voyager went back to the Delta Quadrant to explore.

What information is Voyager 1 sending back to Earth? Voyager 1's flight data system collects information from the spacecraft's science instruments and bundles it with engineering data that reflects its current health status. Mission control on Earth receives that data in binary code, or a series of ones and zeroes.

Could Voyager return to Earth? It was never possible for either Voyager to return on its own. Once they were sent on their way, they never had the capability to do an about-face. And even if a friendly passing alien booted one of them back toward Earth on a perfect trajectory, it would just burn up in the atmosphere.

What does the sun look like from Voyager 1? The Sun is not large in the sky as seen from Voyager's perspective at the edge of the solar system but is still 8 million times brighter than the brightest star in Earth's sky, Sirius.

How long does it take Voyager to send communication back to Earth? On April 18, 2024, the team began sending the code to its new location in the FDS memory. This was a painstaking process, as a radio signal takes 22.5 hours to traverse the distance between Earth and Voyager 1, and it then takes another 22.5 hours to get a signal back from the craft.

What happens every 176 years in space? Once every 176 years, the giant planets on the outer reaches of the solar system all gather on one side of the sun, and such a configuration was due to occur in the late 1970s.

Does Voyager still communicate with Earth? In Nov. 2023, however, Voyager 1's communications with ground operators stopped making sense. To be clear, however, Voyager 2, which followed its spacecraft sibling out of the solar system in 2018, is still operational and communicating with Earth.

Did Voyager 1 leave the Milky Way? In order to leave the milky way voyager 1 would have to attain a velocity of approximately 1000 km/s and unless this happens it's going to orbit around the centre of the milky way galaxy. However, voyager 1 left our solar system on August 25, 2012 and is now traveling towards the core of our galaxy.

Did Voyager take pictures of Earth? The Pale Blue Dot is an iconic photograph of Earth taken on Feb. 14, 1990, by NASA's Voyager 1 spacecraft. This narrow-angle color image of the Earth, dubbed 'Pale Blue Dot', is a part of the first ever 'portrait' of the solar system taken by Voyager 1.

Will Voyager 1 outlive Earth? While humans will undoubtedly outlive the Voyagers' systems, the probes' final mission, to preserve a record of Earth, may outlive humanity.

Why doesn't Voyager hit anything? Voyager 1 could have been aimed on to Pluto, but exploration of Titan and the rings of Saturn was a primary scientific objective. This caused the trajectory to be diverted upward out of the ecliptic plane such that no further planetary encounters were possible for Voyager 1.

What problems does the LDV Maxus have? The Body Computer – some owners have reported central locking problems, and entertainment system faults. Shock BY ROBERT KREITNER MANAGEMENT 11TH EDITION

Absorbers – These seem to give up far sooner than they should, and owners have reported "grumbling noises" and "low-speed jerkiness".

Who makes the engine for LDV Maxus? The Thai-spec V80 is powered by a 2.5-litre diesel-turbo sourced from VM Motori.

Are Maxus vans made by Ford? trading as Maxus and sometimes known by the pinyin transcription of its Chinese name, Datong (??) is a Chinese vehicle brand. Currently, it is a commercial and passenger vehicle manufacturer being a wholly owned subsidiary of SAIC Motor, which owns other brands such as MG and Roewe.

Who makes Maxus deliver 9 engine? The previous Maxus large van used an engine generously described as 'well-proven', but the Deliver 9 uses a new engine of Maxus' own design. It's a 2.0-litre diesel known internally as the SAIC Pi engine, and it produces 163hp and 375Nm of torque.

Who makes the new LDV engine? It is produced by SAIC Motor, a Chinese car brand that's quickly become the seventh-largest automotive company in the world.

Is Maxus a good brand? The Auto Trader expert verdict: Perhaps not the best-known brand, Maxus has still managed to deliver an interesting and appealing large van in the Deliver 9.

What does LDV stand for? Light duty vehicle, a light commercial vehicle.

Why is Maxus called LDV in Australia? It will now be called LDV after a title clash with a Maxitrans sub-brand. Importer WMC was planning to call its van Maxus, which is its international title, until it was challenged by trailer manufacturer Maxitrans, which uses the Maxus name for parts built by its sub-brand Colrain.

Is Maxus the same as Transit? The Maxus Deliver 9 is generally less expensive than the Ford Transit, making it a more affordable option for businesses. When it comes to warranty coverage, the Maxus Deliver 9 offers a longer warranty than the Ford Transit.

Do LDV vans rust? Depending on the design of your van, rust will start to appear in different places. It's good to know in advance if there are any places to watch out for as you can treat them before they get really bad. Here are some areas on the LDV

Convoy to watch out for.

What is the new name for LDV vans? With the announcement that LDV will rebrand as MAXUS across right-hand drive Europe beginning in April, 2020 is already shaping up to be a watershed moment for the company.

Who owns Maxus Motors?

What engine is fitted to a LDV Maxus? The vans – all front wheel drive – will be powered by Italian VM 2.5-litre common rail turbodiesel engines as seen in vehicles such as the Jeep Cherokee and Voyager. There will be two power outputs – 95bhp and 120bhp – and a 140bhp version will follow later in the year.

What engine does LDV deliver 9 use? The Deliver 9 provides a smooth, quiet ride while still bringing the grunt to handle your toughest days on the road. The powerful diesel Euro V engine brings 108kW of power @ 3500rpm and 375Nm of torque @ 1500 - 2400rpm to help transport your tools, materials and deliveries all day long.

Is the Maxus Deliver 9 any good? There are some areas, then, where the Maxus Deliver 9 doesn't quite match the standards of other large vans but it's not lagging so far behind that you should discount it – for the price you pay, it's a competent van that's ideal for those who need a large LCV but don't want to spend a huge outlay, yet still have the ...

Are LDV and Great Wall the same? LDV is a sub-brand of the SAIC Motor group, based in Shanghai. Like Great Wall before it, LDV chose Australia as a test market ahead of its planned global expansion.

Who owns LDV now? LDV joined the SAIC Motor family in 2010, when the latter acquired the commercial vehicles division of the British Motor Corporation, which included the LDV brand. SAIC Motor Corporation Limited (formerly Shanghai Automobile and Industrial Corporation) is the largest automotive manufacturer in China.

What happened to LDV Vans? Historically part of Rover Group and Leyland DAF, it was later a wholly owned subsidiary of the Russian GAZ Group. Owing to the global recession and a lack of long-term investment, production was suspended at the LDV factory in December 2008.

Is Maxus a Ford? Maxus vans are manufactured by the Chinese automotive company SAIC.

Is Maxus and LDV the same? LDV Maxus was a van and minibus made by LDV Limited from 2004 to 2009. From 2011 to the present day it has been made by SAIC Motor under different names.

Where is the Maxus Deliver 9 made?

What engines do LDV use? Power for the LDV V80 vans comes from an advanced, economical 2.5-litre turbo-diesel four-cylinder engine designed by the Italian VM Motori company. The Bosch electronically controlled engine produces up to 100kW of power and 330Nm of torque.

What is LDV called in China? What does LDV stand for? LDV originally stood for Leyland DAF Vans. Currently, under their new parent company SAIC Motor, LDV is simply known by its acronym. In its domestic market of China, LDV is marketed as Maxus.

Who makes the LDV T60 engine?

Is LDV Chinese owned? SAIC Motor Corporation Limited (formerly Shanghai Automobile and Industrial Corporation) is the largest automotive manufacturer in China. A Fortune Global 500 company, SAIC Motor sells over 5 million vehicles annually and has exclusive brands including LDV, Maxus, MG and Roewe.

Is the Maxus T60 reliable? The Maxus T60 became the first Chinese Manufactured Utility to score 5 Stars on the ANCAP rating making it one of the softest cars in its category. With top scores in all segments, the ANCAP report shows the Maxus T60 scored high grades in all tests with overall Score 35.46 out of 37.

Who makes LDV vans now? LDV was purchased by SAIC, China's largest automaker, in 2009, and was renamed MAXUS for the domestic market as well as a few left-hand drive markets in Europe, including Spain, Belgium, and the Netherlands.

What engines are in LDV vans?

What does LDV stand for? Light duty vehicle, a light commercial vehicle.

Are LDV and Great Wall the same? LDV is a sub-brand of the SAIC Motor group, based in Shanghai. Like Great Wall before it, LDV chose Australia as a test market ahead of its planned global expansion.

Are Chinese vehicles reliable? Interestingly, cars manufactured in China by Chinese companies were found to have fewer quality issues overall than cars manufactured in China by international brands, like the Tesla Model Y and BMW iX3.

What engine is in the new LDV Maxus? Load volumes range from seven cubic metres to 11.4 cubic metres and payloads from 917kg to 1,616kg. The vans are powered by Italian VM 2.5-litre common rail turbodiesel engines as seen in vehicles such as the Jeep Cherokee and Chrysler Voyager.

Why is Maxus called LDV in Australia? It will now be called LDV after a title clash with a Maxitrans sub-brand. Importer WMC was planning to call its van Maxus, which is its international title, until it was challenged by trailer manufacturer Maxitrans, which uses the Maxus name for parts built by its sub-brand Colrain.

What is the engine of Maxus T60? Specifications. The original Maxus T60 is powered by a 2.8 liters R series SC28R engine based on a VM Motori RA 428 engine licence. It is an I4 intercooled, variable-geometry turbocharged diesel engine manufactured by SDEC.

Who builds LDV engines? LDV, a division of China's largest automotive manufacturer SAIC Motor, has been selling its T60 ute in Australia since 2017, during which time it's established a solid foothold in the low-priced ute segment against similar rivals from China (GWM) and Korea (Ssangyong).

Who makes Maxus engines? Made by SAIC MAXUS is one of several leading brands owned and manufactured by SAIC, among the world's largest EV producers.

Is Maxus a good van? In many ways the Maxus eDeliver 7 is a strong contender in the medium electric van class. It offers good value, a simplicity of model range and a wide range of sizes that should cover most needs. However, it has a few quirks – particularly in the loading bay and in how it drives – that will be sticking points for

some.

What happened to LDV vans? Historically part of Rover Group and Leyland DAF, it was later a wholly owned subsidiary of the Russian GAZ Group. Owing to the global recession and a lack of long-term investment, production was suspended at the LDV factory in December 2008.

Do LDV vans rust? Depending on the design of your van, rust will start to appear in different places. It's good to know in advance if there are any places to watch out for as you can treat them before they get really bad. Here are some areas on the LDV Convoy to watch out for.

Are Maxus and LDV the same? LDV Maxus was a van and minibus made by LDV Limited from 2004 to 2009. From 2011 to the present day it has been made by SAIC Motor under different names.

What are the 5 man-made disasters? The following are the examples: Chemical spills, hazardous material spills, explosives, chemical or biological attacks, nuclear blasts, rail accidents, airline crashes, or groundwater poisoning are all instances of man-made disasters

What is man-made disasters and is causes and effects? Man-made disasters have an element of human intent, negligence, or error involving a failure of a man-made system, as opposed to natural disasters resulting from natural hazards. Such man-made disasters are crime, arson, civil disorder, terrorism, war, biological/chemical threat, cyber-attacks, etc.

What was the biggest man-made disaster?

What is an example of a man-made hazard? Examples include industrial pollution, ionizing radiation, toxic wastes, dam failures, transport accidents, factory explosions, fires and chemical spills.

What are the 10 worst natural disasters?

Is 9 11 a man-made disaster? Whether it's a chemical spill, groundwater contamination, or a terrorist attack, an man-made disaster - whether accidental or intentional - can be difficult to comprehend. The 9-11 terrorist attacks put us all on

guard from external attacks against our country.

What are the causes of man made? Man-made causes include: Population growth and Industrialization Poverty and unhygienic settlements Urbanization Depleting natural resources and rising population Deforestation. However afforestation is not a cause of environmental pollution.

What are the six effects of disaster? It distinguishes between effects in the immediate aftermath of the disaster – mortality and demographic recovery; land loss and capital destruction; economic crisis; and blame, scapegoating, and social unrest – and longer-term structural consequences – societal collapse; economic reconstruction; long-term demographic ...

Is fire a man-made disaster? Disasters are divided into 2 basic groups: natural and man-made. Among the natural disasters are earthquakes, volcanoes, hurricanes, floods, and fires. Among the man-made disasters are war, pollution, nuclear explosions, fires, hazardous materials exposures, explosions, and transportation accidents.

What was the #1 natural disaster? Excessive rainfall over central China in July and August of 1931 triggered the most deadly natural disaster in world history — the Central China floods of 1931.

What is the rarest disaster in the world? A limnic eruption, also known as a lake overturn, is a very rare type of natural disaster in which dissolved carbon dioxide (CO 2) suddenly erupts from deep lake waters, forming a gas cloud capable of asphyxiating wildlife, livestock, and humans.

What is the deadliest disaster ever recorded? Yangtze River Floods (China, 1931) On August 18, 1931, the Yangtze River, Asia's longest and the world's third-longest, unleashed its fury, causing the deadliest natural disaster on record.

What are the three main types of man-made disasters?

What are man-made threats? Man-made threats are any indication, circumstance, or event with the potential to cause loss of, or damage to an asset. They can be technological accidents and terrorist attacks.

What are the hazards caused by man?

What are the names of five natural disasters?

What are the minor man-made disasters? Minor manmade disaster: Road / train accidents, riots. Food poisoning. Industrial disaster/ crisis. Environmental pollution.

What is man made disaster in 50 words? They are also called "anthropogenic hazards". Man-made disasters impact livelihood, cause injuries, cost lives etc. Examples are chemical spills, nuclear explosions, cyber-attacks, fire, hazardous material explosions etc. Disasters also affect the economic and social environment.

What are the example of man made? Man-made Things – Cars, bridges, houses, hospitals, furniture, clothes, books, cycles, smartphones, and airplanes.

images of earth on the voyager golden record youtube, ldv maxus engine faults, man made disasters list causes and effects of man

ford ranger 1987 manual acer laptop repair manuals beth moore daniel study guide 1 2006 yamaha vx110 deluxe service manual ccna 4 packet tracer lab answers 2006 husqvarna wr125 cr125 service repair workshop manual webasto thermo top c service manual kitab hizib maghrobi letter wishing 8th grade good bye le livre du boulanger n4 engineering science study guide flowers in the attic dollanganger 1 by vc andrews ktm 250 mx service manual kubota f2880 service manual becoming a master student 5th edition scope monograph on the fundamentals of ophthalmoscopy mastercam 9 post editing guide unza 2014 to 2015 term section assessment answers of glenco health a love for the beautiful discovering americas hidden art museums gcse 9 1 music 01 oldsmobile aurora repair manual repair manual for 2015 reno seven of seven the pearl volume 1 handbook of silk technology 1st edition reprint mark vie ge automation walter benjamin selected writings volume 2 part 1 1927 1930 paperback 2005 author walter benjamin michael w jennings howard eiland gary smith televisionreligionand supernaturalhuntingmonsters findinggodsfile howtobe smartshrewd cunninglegally volvobmel70 wheelloaderservice partscataloguemanual

forfourmanual favoritecounseling andtherapy techniquessecondedition handbookofmolecular biophysicsmethods andapplicationskaravali munjavukannada newsepaperkaravali munjavuprinsip kepuasanpelangganhewlett packardprinter manuals shown e the united states my first picture encyclopedia my firstpictureencyclopedias 2009ap governmentmultiplechoice manualparametersopc fanucgreekmythology guidetoancient greecetitansgreek godszeusand morenissan frontier2006factory servicerepair manualfordfocus Itservice repairmanualhegemony and socialist strategy by ernesto la clauland rover freelander workshop manual freeagsphysical science2012student workbookanswer keygrades 612thephilosophy ofsocial sciencereaderby danielsteel leycove thebansheesscream twopigman andmestudy guide31 studyguide interventionanswers 132487nikond600 manualfocusassist modernbiologystudy guideanswers section30athletic abilityand theanatomy ofmotion3e safeand healthysecondaryschools strategiesto buildrelationships teachrespectand delivermeaningfulbehavioral supporttostudents 185klfmanual assistingsurvivors oftraumatic braininjurythe roleofspeech languagepathologistscinta itukamumoammar emkathe angelsoflove magicrituals tohealhearts increasepassionand findyoursoulmate justmarriedhave youapplied forbailducati 996workshopservice repairmanual