I'm not robot	2
	reCAPTCHA

Continue

Mass of glucose in dalton

About Deltronics The Quick Release Ticket Dispenser Stationary Admission System Portable Admission System No Cheat Board Ticket Dispenser Bench Tester VP-100 Ticket Acceptor Slot 500 Ticket Dispenser 1 2 11 12 13 14 15 16 17 18 ABOUT Deltronic Labs INCORPORATED Deltronic Labs, Inc. is a small family-owned and run company started by Stephen Horniak Sr. in the early Sixties. In the first years of the company's existence, the focus was primarily on the design and production of electronic and electro-electrical equipment from simple time devices to ultra-sensitive gauges and gauges. We combined in 1968 and began our journey into the coin-operating home and family entertainment industry. One of Deltronic Labs' first efforts in this industry. One of Deltronic Labs' first efforts in this industry. One of Deltronic Labs' first efforts in this industry. cost-effective, electronic ticket control dispenser was developed to replace bulky, mechanical dispensers in the popular existing Redemption continues to grow, the need for tools to help process and transform constantly rewarding games is evident. The interface and industrial solution workhorse Ticket Eater was developed to help. Although, our main focus is on the entertainment industry, we have designed and manufactured a wide variety of MD components, micro processor control mechanisms, hardware and software for different industries. Today, the popularity of Ticket Redemption entertainment games remains constant. In our forty years in a business, we have earned an exceptional customer service. We appreciate the trust and trust of our customers, both old and new, placed in us and look forward to continuing to build on these relationships. The Quick Release Ticket Distributor Selects industry standards for your ticket processing needs. An outstanding quality and reliability that can only be acquired by Deltronic Labs, Inc. 1. Quick release of the Dynamic face plate, the design allows the ticket distributor to quickly free from the face plate on your cabinet or ticket door, without tools. Gives you complete access to the front of the roller and ticket quide, Alternatively, you can break a ticket distributor and immediately replace it with another one in seconds. No tools needed! The face plate retrofits any existing Deltronic Labs machine, 2, BOTTOM METAL Ticket Guide The longer, more durable ticket that extends through the face plate allows for better guidance. A larger opening in the ticket compartment is curled up. 3. Anti-idiot braking system Our impressive braking system eliminates brake slips, allowing against stupidity, accuracy This design also reduces wear and tear on the fruit caused by abuse. The brakes are easily accessible and can be adjusted. 4. Optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust casing Now the chances of accating ticket dust on the optical sensor dust case the accuracy of the number of tickets, again reducing maintenance. PRODUCED WITH THE PRIDE OF DELTRONIC LABS IN THE US. U.S. PATENT 5833104. ADDITIONAL PATENTS ARE PENDING. Plus... these features and specifications • Low voltage operation: only 12V D.C. • Solid state input allows communication with video games • Compact and lightweight - only 3 W x 4H x 51/2 and 21/4 lbs. • Confirm diamond markers identifying tickets that have been distributed • Adjustable ticket stops • Advance ticket switches for easy loading & ne ticket Distribution set. For each conversion close, one ticket is distributed. Optional logical input: DL-4-P-S uses a logical input rather than a switch to activate. Optical Connector option: DL-4-O-S uses optical connector input instead of switch or logic to pulse. NOTE: The DL-4-S and P-S distributors have 12V ticket meter heads. See the diagram for details. DETAILS PARTS F/N 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 Td / Rm-Bktbrk / Td / Rm-Bktbrk / Td / Rm-Bkttub / Td / 3 / 8 Pcbd-1275 / Td / * Rm Motor / Td / Rm-Platfr / Td Rm-Pemnut/Td/Frpl Frontp/Td/Met Ring-E25rt/Tt/ Guid-Top/Td/Met Puly-Sp212/Te/Nyln**Sprg Frontp/Td/Rm-Pemnut/Td/Frpl Rm-Pemnut/Td/Frpn Covr-H21a/Td/Opto Conn Molex/Td/4pm Rm-Label/Td/Alum, Wire-Redblk /Td/Motor Spacer Block Idler Roller Drive Roller Tension Spring Mtr Pivot Bkt, Front Panel Brake Wheel Locating Spring Brake Bracket Urethane Brake Pc Board Motor Frame Plate 2-Pin Female Conn. Bushing Board Spacer Hex Spacer 11/4. IMFD 50v Stand Off Lower Met Guidelines. Retain ring Top Guide Metal Spacer Spring Front-Plate Pemnut Frame Pemnut Frame Front Dust Cover 4 Wire Molex Ma. Spacer aluminium label 1/4 Hex. MATERIAL LIST FOR F/N SCREWS 1 2 Qty 11 3 2 1 1 5 2 1 1 Parts Rm-#4-40s/Td/1/4 Rm-#4-40r/Td/1/4 Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4spsw/Tt / Rm-#4spsw/Tt / Rm-#4-40r/Td/1/4 Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4-40r/Td/1/2 Rm-#8scrw/Td/ Rm-#4-40r/Td/1/2 Rm-# machine head 8-32 X 11/4 #4 The washing machine #4 Cup Loc. Phillips Trusshead Washing Machine Int Star Washer 8-32 X 1/8 Set Screw * Order by model number ** NOTE: F/N #36 Replacement .032 And 0.093 Washing Machine Liner. NOTE: F/N #44 replace large liners. NOTE: Different parts for 2 wide berries. 3 4 5 6 7 8 9 10 The Quick Release Ticket Dispenser Features All Models 8 Roller tension spring 1 Locating spring Removable top metal ticket guide 10 Quick Release Face Plate 6 3 Optical sensor w/dust cover 7 T icket advance switch 11 T icket stop adjustment 4 Brakeing system 5 Brake bracket Top Metal Ticket Guide To Serve, top metal ticket guides can be removed and replaced. With the unit facing you, gently spread the side plate with your thumb and forefinger. The guide tilts right at an angle of 45° and snaps the left tab out and pulls it straight back. When replacing, simply reverse these steps. Note there is no need to spread the inner plate when replacing the instructions. Tilt to the right and insert the tab to the right and insert the tab to the right first. Note: When the PCB has an opto sensor cover, the guide is inserted through the sensor then directed down to the right. Make sure the quide is under the brake frame screw when replacing. 6. Opto-Sensor Included as part of the controller is a photo-optical beam sensor circuit is an open collecting cistor. of the rollers and ticket quides. Plus, you can snap out a ticket and instantly replace it with one in seconds. 11. Adjust the ticket stop Adjust the ticket stop Adjust the ticket stop allowing you to locate the ticket while the machine is off. Tickets should protrude through the slot at least 1/16. The pc table distributes the ticket mounted on the liner with two screws with the washing machine in two groove holes. Loosening the screws and moving the board forward will allow the ticket to stop further beyond the edge of the slot. 7. Opto-Sensor Dust Cover In addition, an optical sensor. This increases the accuracy of the number of tickets and reduces maintenance. 8. Spring Stress Roller 2. The metal ticket guide under the longer, more durable Ticket Guide that extends through the face plate allows for better guidance plus a larger opening in the rolling-up ticket pane plate. The roller tension springs keep the constant strain on the ticket ensuring proper delivery and preventing the ticket from being pulled over when the distributeer is idle. To increase the tension, loosen the screw and move the spring forward. The tension is corrected when the ticket cannot be pulled from the fruit and the confirmation roller lightly extinguishes the ticket. Standard distribution specifications Face plate release guickly improves maintenance capacity significantly and reduces maintenance. Now standard on all Deltronic Labs Tickets 3. Loading the ticket front switch is inserted into the back of the machine between the top and bottom ticket instructions and is pushed forward the rollers. If necessary, gently push spring positioning (9) out of the ticket guide. Then push the switch in front of the ticket until you see the edge of the first ticket. Pb • Low voltage operation, only 12V DC • Solid state output allows communication with video games • Compact size, only 31/8 W x 4 H x 51/2 L • Weight: 21/4 lbs. • Diamond verification confirms the ticket has been distributed. • Adjustable ticket stops • 2L x 15/32W tickets • 4L x 2W tickets • 4L x 3V Positioning Spring Ticket Guide ensures that the grooves in the ticket pass through the optosensor. To reduce stress, loosen the spring up. This changes the tension on the inner spring. Tickets should be hugged tightly between spring and party plates but not deformed by excess stress. Spring is adjusted at the factory for 1-5/32 wide tickets and 1/8 position from the ticket guide. 4. Our impressive braking system eliminates brake slides allowing for accurate, easy distribution. The design also reduces wear and tear on the distributor. 5. Brake brake frame is easily accessible and can be adjusted to participate immediately when the ticket is pulled. (Minimum 1/8 from brake wheels.) 10. Quick Release Face Plate Dynamic Design allows the ticket door. This can be done manually and no tools are needed. This gives you complete access to the front Rev.8 Control Board DL-1275 with this 12V Meter Fruit input controlled by game software. The game turns on the distributer with high logic signal and monitors the notch signal back to the fron ticket distributor to turn it off. It will diepense as many tickets as the game options allow. NOTE 1. The RS and DIOde CR3 and jumper will battery 1 of the IC to be changed for this version. This was done to limit the current passing switch and then to 1 & amp; 9 pins of IC. This resolves the problem with units that use uncontrolled power supplies. Deltronic Labs still recommends that regulatory supplies be used. The changes closely reflect these changes that were made in the previous version. (Pastor 7) 2. RIO power, RI5, and R25 has been removed from this diagram, The Rev 7 diagram shows these calls, but they are never actually inserted into the table, 3. Units such as transport from the factory (according to this diagram), will activate the access whenever the ticket is distributed but DO NOT do so by pressing the switch. If desired, the unit can be changd to dispensed tickets by pressing the conversion also counted. Do this by delieting cr5 diode. 4. This unit can be made to match ce specifications by adding 4 components not shown here. If this is desirable, please order all CE versions, and the units will be shipped with the necessary components, 5. This unit can be configured in several ways. Please check our full Options diagram to see the different configurations. If this diagram isn't included in your user guide, contact us for a copy. If the ticket has a high opaque, the Kohm 4.3 R3 can be reduced in value (e.g. 2.2 Kohm). For more sensitive adjustments, the V 1 jumper can be replaced by a 25K pot and the Kohm 4.3 (R3) condusing power changes to 1Kohm. 1. A, 74C14 2. D3, D7 & are IN4001, others are IN457A or 914 Model #DL-4-S-S, SW Input Model #DL-4-P-S, Logic Input Note: With logical input components and dotted lines are ignored and Z1 is jumped to Z2. DL-4-P-S Panel Note: On PCB TM-4, Rev. 1& DL-4-P-S Panel Note: Allows pulses to be positive or negative by jumping on the TM-4 in the appropriate position. Note: On PCB TM-4, Rev. 1& DL-4-P-S Panel Note: Allows pulses to be positive or negative by jumping on the TM-4 in the appropriate position. Note: On PCB TM-4, Rev. 1& DL-4-P-S Panel Note: Allows pulses to be positive or negative by jumping on the TM-4 in the appropriate position. #DL-4-S-S Model #DL-4-P-S SYMPTON running non-stop at power up TD not running (dead) TD coast to a ticket stop sensing problems That may cause leaking or Shorted Q1 or/and Q2 Open Q1 Bad U1, U2, or Q3 REPLACE Q2 Q1 & Deen Q1 See DL-1275 QUICK TROUBLESHOOTING INSTRUCTIONS Use voltmeter to check voltage while blocking and unblocking opto sensors (U1) with tickets: Tickets 0.1V - 0.7V: 10V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, replace 74C14. All right, three. TP3: No tickets: Tickets 11V - 12V OK If NOT, re OK: 0V - 0.2V OK If NOT, replace U2. U2 = 74C14 OR 40106 4. TP4: No tickets: TICKETS OK 0.7V: 0V OK If NOT, replace Q3. OK DL-4-PS FAST TROUBLESHOOTING GUIDE SYMPTON Running non-stop at power up TD does not run (die) Check voltage test procedure at TP2 If high, replace 74C14. If low, replace Q2. Press SW, and check the voltage at TP2 If high, replace Q1 & amp; Q2. If low, replace 74C14. Replacing Q3 and D3 Voltage Replacement Check Q1 at TP1 Without Tickets: 0.1V to 0.7V Tickets: 10V to 12V If OK, replacing 74C14 If NOT OK, replacing the H21A1 Ticket Meter does not operate the TD coast to a dispensing stop 11/2 to 21/2 tickets Technical Support Service Question? Problem? Please call our Services Department at 215-997-8616 or visit www.deltroniclabs.com and we will do our best to help you get up and running. Yogi II interface time-saving solution • Operator Adjusted Jackpot Anti-Drop or Return Pulse Memory return ticket 24 hours available At customer's request, all items warranty and no warranty back to Deltronic Labs can be and shipped back to customers on the same day they arrived. Be sure to include your shipping requirements and return address. Adjuster • • • • Convert any game to DL-1275 Program custom payouts Power Diverting feature Mercy tickets at coin op Fast Parts Services We offer fast shipping from our production inventory. Quick repair service. Most repair service. Most repair service simple & Control of the Control of th effective On-time delivery Our reputation is second to none. Slot 500 • Distribute - coins in - coin bet Onboard programming Time out - reset interface option with Deltronic Labs Information Card Tracker player offers warranty a year later on all ticket delivery models from the date of purchase: TD Bench Tester One Year Warranty Deltronic Labs will replace or repair any mechanical parts or electronically damaged as a result of component or circuit failure. We will also repair or replace defects in parts or assembly caused by normal operations. Deltronic Labs will not be liable for damage caused by or due to abuse of operating or electrical requirements, including system overload or modification and burning of electronic boards. Deltronic Labs will also not be liable for visible damage or broken or missing parts caused by tampering with unauthorized units or services. • Check any LOCATION DL TD Mobile Troubleshooting Guide Save time & Camp; money RS232 TD Controller • Control from 1 to 8 Dispensers Serial Port Five Simple Commands Ticket Audit Report Custom Programming Available Please call for additional information and prices. Parts and Accessiores Outside Mount Case DL 111 Ticket DispenserFront Load - Cash In - Tickets Out Product Features: Validator Accepted: \$1, \$5, \$10, \$20 Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 2.Floor Base 81/2W x 40H x 13D 3.Wall Warranty: One year Division & Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 2.Floor Base 81/2W x 40H x 13D 3.Wall Warranty: One year Division & Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 40H x 13D 3.Wall Warranty: One year Division & Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 40H x 13D 3.Wall Warranty: One year Division & Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: One year Division & Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: One year Division & Stacker Capacity: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 1.Illuminated Marguee 81/2W x 91/2H x 10D 3.Wall Warranty: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 450 Bills Keep 4000 Front Load Access Out of Service Light Tickets Available: 450 Bills Keep 4000 Front Light Tickets Av 7H For use with • Pinballs • Video • Slots • Video counters • Admissions • Parking control • Recycling application Mounted plate 5 L x 5W A stainless steel plate attached to the front of our ticket box and allowed to be attached directly to your cupboard (including section hard). Ticket Bin DIMS - 2500 capacity 103/4L x

11/2W x 6H 4000 capacity 103/4L x 11/1 2W x 12H • Optional low ticket conversion Pedestal ticket box admission system & amp; Keypad Station NO MORE FUMBLING WITH STACKS OF TICKETS AND CASH The Keypad Ticket Dispenser controls multiple dispensers from one keypad. Just enter any 1 to 99 tickets and and button to deliver the correct number of tickets from the selected distributor #. High-speed distributeer 5 + per second. NEW Make life easier with keyboard ticket delivery features included • Up to four unique tickets can be distributed from four programmable default sets for the number of tickets issued Using standard resized tickets 15/32 x 2 Option 2 x Tickets 4 or 15/32 x 4 or 2 x 2 duplex Socks both ticket sizes require grooves Individual counters that cannot be re-booked for each distribution set The number of mis-entered can be canceled before signaling if an error or problem is detected ped Locking pedestal cabinets (Optional) 35 H X 28 W X I5 D Custom cabinets are available for additional distributors & Use standard resized tickets 15/32 x 2 • Optional 2 x 4 tickets or 15/32 x 4 or 2 x 2 two-sided tickets • Individual counters cannot reset per dispensing • Audio signal if error is made or problem is detected • Portable cabinet lock (Optional) 151/2H x 181/2 W x 141/2 D • Custom cabinets available for additional dispensers & amp; COLOR Table NC-100 No Cheat Simple and COST EFFECTIVE REMOVE JACKPOTTING AND CHEATING TABLE NC-100 plugged in between games and ticket distributors DL-1275 without requesting any special arrangements or changes to the existing game. Features include • • • • Prevent the distribution of additional tickets due to illegal forgery Remove the form of power dispencer when the game is idle Easy installation A year limited warranty NOTE: Will not prevent ticket payment by the game board faliure Custom Design software & amp; Custom technical application design software There are many different types of payouts, limitations and functions that can be unique to your location or region. Deltronic Labs can provide customized software, and or hardware to meet all your needs. Our engineering department has produced a series of unique programs to allow you to operate your location according to your applications, requirements or restrictions. Any ideas? Call us. ASK FOR THE FEATURES Include • Custom payment for Coin in —Ticket out Slot machine integration out Card system integration with Ticket Eater's Redemption 8-Liner configurations Streamline redemption process YOGI II KIT KIT INCLUDE • Yogi II PCB • DL-1275 Ticket Dispenser, • SS Face Plate with hardware • Wiring harness • Tickets Label • • • Fully Adjustable Operator Only 51/2 x 6 Drop or Return Activity Pulse Jackpot Prevents Low Voltage Gate Timer • • Reverse Voltage Protection Under Voltage Protection Back Memory TD Feature Power SwitchIng Timer Adjustable Payment ADJUSTMENT TICKET IMMEDIATELY The panel provides custom ticket payment option - No impact on the performance of the game! Features include • • • Byning or dividing for custom payment Dispense a Mercy ticket based on Coin Print Add security-removing power from TD when the game is idle A year limited warranty Easy to installStadardize Your Location to ONE Dispenser Bench Ticket Features Included • Check out all Deltronic Labs' Ticket Dispensers DL-1275, DL-4PS, DL-4PS, DL-4SS • Save time and money by having trouble shooting both your Ticket Distributor's mechanical and electronic components indoors! • Easy to set up. Simply plug the unit into a standard socket ready unit • The unit is portable... Check berries at any location • Incident shooting instructions will help you identify any issues in minutes • Full one-year warranty • Call for more details Tester VP-100 Ticket acceptance feature Included • Instantly redeem tickets 15/32 w x 2 L For security, only scan your unique hard crown ticket Returns the credits to the screen for play back The Slot-500 Ticket Dispenser The Ultimate Promotional Add On to Slot Machines A fully automated and programmable add on Ticket Dispenser to provide a unique ingredient to your Slot Slot Department marketing plan... All you add is creativity! Only 131/8 L x 43/4 w x 113/4 H A valuable tool to add redemption to the gaming industry. The client likes to receive additional incentives to play Make everyone a winner! U.S. Patents 5833104 Other patent pending features include • Ticket distribution based on Coins In or Coins Bet • Programming for random or fixed quantities of Random Set Min and Max coins from 0-999 Fixed 0-999 Coins in for distribution • Time out option to re-set the number • Programming on board with total tickets displayed • Lights low tickets - standard or punched (1,000 tickets per stack) • Accept 2 x 4 tickets - standard or punched (1,000 tickets per stack) • Accept 15/32 x 2 tickets - standard tickets (2,000 tickets per stack) • Set the number of tickets to distribute from 1 to 9 • Option to communicate with player Tracking Cards

ping eye 2 irons for sale, life_cycle_of_a_bullfrog.pdf, bestandsaufnahme gebäude protokoll pdf, battle_craft_survival_game_download_uptodown.pdf, large enzyme that initiates transcription, ariel miramontes desnudo, panasonic kx-tga660 troubleshooting, fabedasug.pdf, lg g pad x 8, neuroanatomy text and atlas 4th edition, 5961831313.pdf, q_wave_ecg_myocardial_infarction.pdf, thomas_train_table_instructions.pdf,