

Transducer

Designed By James Hultquist-Todd
5 Weights 3 Widths
Designed in 2020

Transducer Condensed Hairline

Transducer Condensed Hairline Italic

Transducer Condensed Regular

Transducer Condensed Regular Italic

Transducer Condensed Medium

Transducer Condensed Medium Italic

Transducer Condensed Bold

Transducer Condensed Bold Italic

Transducer Condensed Black

Transducer Condensed Black Italic

Transducer Hairline

Transducer Hairline Italic

Transducer Regular

Transducer Regular Italic

Transducer Medium

Transducer Medium Italic

Transducer Bold

Transducer Bold Italic

Transducer Black

Transducer Black Italic

Transducer Extended Hairline

Transducer Extended Hairline Italic

Transducer Extended Regular

Transducer Extended Regular Italic

Transducer Extended Medium

Transducer Extended Medium Italic

Transducer Extended Bold

Transducer Extended Bold Italic

Transducer Extended Black

Transducer Extended Black Italic

Terminal Block
TUNNEL DIODE
Quadrophonic
RECTIFICATION
Class 2 Wiring
MONITOR OUT
Superposition
ARPEGGIATOR
Photoelectric
QUADRUPLEX

Crosswind Velocity
SWITCH SELECTOR

Cycles Per Second
METER SELECTOR

transconductance
HATCH ACTUATOR

transconductance
SELF-OCILLATION

Galvanic Current
SELF-OCILLATION

Magneto-Resistive Stationary Heads
CHROMINANCE-TO-LUMINANCE DELAY

Chrominance-To-Luminance Delay
HORIZON SCANNER COVER SQUIB 1-1

Heterojunction Bipolar Transistor
LOX/RP-1 MIXTURE RATIO OF 0.42:1

All Capacitors In Microfarads
VARIABLE TRANSCONDUCTANCE

Transient Overvoltages
STATUS REPORT MODULE

Equalization Curve TRANSIMPEDANCE

Universal Asynchronous Transmitter
MIKROELEKTRONIKAI VÁLLALAT / MEV

Avoid Critical Relative Winds While Performing External Cargo Operations



16 Bit Quantization
THERMOACOUSTIC

95 Second Maximum Start Envelope
MIKROELEKTRONIKAI VÁLLALAT / MEV

Avoid Critical Relative Winds While Performing External Cargo Operations
THE SCOPE SELECTOR SWITCH IS PLACED IN THE SYSTEM STABILITY POSITION

Galvanic Current LEFT STATIC PORT

Chrominance-To-Luminance Delay
DO NOT BLOCK VENTILATION GRILLES



POWER SERVICE GROUNDING ELECTRODE SYSTEM (NEC ART 250, PART H)

***PCMIGCS Antenna
HATCH ACTUATOR***

***Chrominance-To-Luminance Delay
HORIZON SCANNER COVER SQUIB 1-1***



Enantioselective TERMINAL BLOCK

**Heterojunction Bipolar Transistor
ALL CAPACITORS IN MICROFARADS**

**There are two ELS two position toggle switches (AC-48, figure 3-1)
TYPICAL ENVELOPE OF MAXIMUM BENDING MOMENT-WIND ALTITUDE**

Enantioselective TERMINAL BLOCK

***Multiplexer Assembly Model 270
THIS APPLIANCE MUST BE EARTHED***

***Cooling air enters from rear of machine or through filter in bottom
HIGH FREQUENCY COMPENSATION IS PROVIDED BY L75003 AND C75034***

Class 2 Wiring ORTHOPHONICS

**Operating Humidity: 5% ~ 85%
THE 345,000 GALLON LOX TANK**

**Combined 95% Wind And 0.34° Thrust Vector Misalignment
INCREASE THE SETTING OF R30001 TO ACHIEVE THE RAVFORM**

Pod Napięciem
ORTHOPHONICS

Linear Frequency Modulation
F1:1.6 WITH AUTO IRIS CONTROL

3-phase, 240 cycle, 115 volt, hysteresis synchronous motor
HARNES RELEASE ACTUATOR GAS IMPULSE DELIVERED TO SEAT

Battery No2 INTEGRATOR

**Input From RCA-110 GCC
AFT BUS 1 +4D11 28 VDC**

**Pneumatic checkout racks regulates controls
DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE**

Quadruplex
BROADCAST

Transient Overvoltages
THERMAL CONDITIONING

Flight Control Pressure Switch 28.0-31.0 PSIA
MODULATION OF THE VOLTAGE CONTROLLED FILTER

Numitron CARDIOID

Geiger-Müller Tube
F-1 ENGINE VALVES

Secondary Air-To-Fuel Heat Exchange
DO NOT BLOCK VENTILATION GRILLES

Covariant
TETRODE

30 Hz-16 kHz ±3 dB
SWITCH SELECTOR

Tested to Comply With FCC Standards
DO NOT BLOCK VENTILATION GRILLES

Varactor PHASING

PCM/CCS Antenna
LEFT STATIC PORT

Each Amplifier Can Deliver 160 Watts
FEEDBACK CONTROL VOLTAGE INPUT

Tonearm
PHASING

Hypergol Manifold
IMPULSE VOLTAGE

Mounts to a 4-0 octagon junction box
PRESS UP▲ OR DOWN▼ REPEATEDLY

Amplifier VOLTAGE

**Electromagnetism
SEMICONDUCTOR**

**Magneto-Resistive Stationary Heads
THIS APPLIANCE MUST BE EARTHED**

Varactor
VOLTAGE

Hypergol Manifold
METER SELECTOR

Universal Asynchronous Transmitter
PRESS UP▲ OR DOWN▼ REPEATEDLY

Zetatron FIDELITY

Digital Audio Tape HATCH ACTUATOR

**Magneto-Resistive Stationary Heads
LOX/RP-1 MIXTURE RATIO OF 0.42:1**

Isotropic VOLTAGE

***10V Peak-To-Peak
TERMINAL BLOCK***

***95 Second Maximum Start Envelope
FWD 5 VOLT EXCITATION MODULE 2***

Transfer PREAMP

Thermionic Valve SUPPLY VOLTAGE

**System is as shown for link P-1 only
PNEUMATIC CONTROL SUBSYSTEM**

Gigabyte
CHORUS

IU/SLA Alignment
SUPPLY VOLTAGE

AT-F3 Moving Coil Phono Cartridge
CHARGE-SENSITIVE PREAMPLIFIER

Chorus X BAND

Photomultiplier
SERVOTORQUE

Pneumatic Control Subsystem
FREE LOSSLESS AUDIO CODEC

Chorus

X BAND

Accelerometer

QUANTUM DOT

Pneumatic Control Subsystem

NICKEL-CADMIUM TYPE DC 6V

Coaxial SIGNAL

Pitch And Yaw
HIGH-VOLTAGE

Operating Humidity: 5% ~ 85%

DRUM SERVO CONTROL UNIT

Coaxial
SIGNAL

Undercoupling
VACUUM-TUBE

All Capacitors In Microfarads
KLYSTRONS & MAGNETRONS

Module PHONO Bias Matching GRADIOMETER

Turbine Outlet Temperature
P1 TRANSMITTER 244.3 MHZ

Limitier **PHONO**

Superposition *Gradiometer*

Reference Level 260 nWb/m
DỄ CHÁY KHÔNG HÚT THUỐC

Fidelity 78RPM

Closed-Circuit EQUALIZATION

**Superheterodyne Receivers
180° ROLL TO VIEW HORIZON**

Stereo SPLICE

Bias Matching EQUALIZATION

***The 345,000 gallon lox tank
Hydraulic Servoactuator***

Stereo CODEX

Bi-Directional DIODE BRIDGE

**Z160.20 Equipment Access
MONOCHROME MODULATOR**

Stereo
CODEX

Bias Matching
POWER INLET

F1:1.6 with auto iris control
HYDAULIC SERVOACTUATOR

There is an occasional star, like chi Carinae, whose spectrum consists almost wholly of bright lines, in general bearing no apparent relationship to the bright lines in the spectra of the gaseous nebulae except that the hydrogen lines are there, as they are almost everywhere. There is reason to believe that such a spectrum indicates the existence of a very extensive and very hot atmosphere surrounding the main body, or core, of the star in question. This particular star is remarkable in that it has undergone great changes in brilliancy and is located upon a background of nebulosity. The chances are strong that the star has rushed through the nebulosity with high rate of speed and that the resulting bombardment of the star has expanded and intensely heated its atmosphere.

There are the Wolf-Rayet stars, named from the French astronomers who discovered the first three of this class, whose spectra show a great variety of combinations of continuous spectrum and bright bands. We believe that the continuous spectrum in such a star comes from the more condensed central part, or core,

16 Pt

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The great majority of the stars have spectra which are continuous, except for the presence of dark or absorption lines: a few lines in the very blue stars, and an increasing number of lines as we pass from the blue through the yellow and red stars to those which are extremely red.

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