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NASA Annual Review 2008 - NASA Airborne Science Program

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Control Systems, Is Summarized For The Lunar Module And The Command-service Mod- Ule. The Digital Autopilots Provide Attitude Control During All Phases Of The Apollo Mission, Including A Backup Mode For Boost Into Earth Orbit, Coasting Flight, Velocity- Change Maneuvers, Lunar Landing, Boost Into 6th, 2024

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Gear Design Is Influenced Significantly By The LM Structural Requirements, The LM Con Trol System, The Lunar-surface Topographical And Soil Characteristics, And The Available Stowage Space. The Landing Gear 8th, 2024

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Opposed Locations On The Cylinder. Cutouts For Antenna Windows Were Located In Four Of The Panels In The Position Shown In Figure 1. The Performance Of The Carbon-phenolic Material Is Reported In Reference 4 And That Of The Pyrrone Foam, In Reference 5. Results For The Two Silicone-phenol 3th, 2024

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RD Relay Driver Rect Rectifier Reg Regulator Ret Return Rms Root Mean Square ... SCEA Signal Conditioning Electronics Assembly Sec Seconds X . Sel SENS Sep Sig STDBY SUPCRIT Sys TCA TCD TEMP TMF T/R TV V VD Vel Vhf Vox W WQMD WSTF FJ. Cf> N Selector Sensitivity Separator Signal ... -Direct-current Amplifier 501-1. 6th, 2024

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To The Effective "vibrational Temperature, " U1 0, Of The First Vibrational Quantum State Of Species J By 10 \T (2) 10 The Effects Of Oscillator Anharmonicity May Be Injected By Assuming A Morse Internuclear Potential, Giving The Oscillator Energy Of Quantum State V Above The G 2th, 2024

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Result –Angle Of Attack Sweep •3 Flap Settings –0° (cruise) , 10° (take-off), 30° (landing) •Control Surfaces In Neutral Position (no Deflection) Flap = 0° Flap = 10° Flap = 30° Altitude, Ft 8000 2500 2500 Mach 0.233 0.149 0.139 Density, Slug/ft3 1.8628E-3 2.20782E-3 2.20782E-3 Static Pressure, Lbf/ft2 1571.9 1931.9 1931.9 Static Temperature, K 272.3 283.2 283.2 19th, 2024

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