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Astronomy Outline • Current Progress 40m RT +L/+K, Backend/data Processing • 0-3 Year Plan C+ Rx, QW, FPGA-backend, PAF • 3++ Year Plan TVN — Inhouse R&D, Array Design • Capacity Building (Sze-leung Cheung's STEM Talk) Operator 2.5 Scientist 2.5 Software 2 Mech 2 RF/Elec 5 Astronomer 3 Radio Astronomy Network ... 3th, 2024.

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The State Of CSRC - Geodesy.noaa.gov • Planning To Publish New CSRS Epoch-date Coordinates Tied To NGS National Adjustment Of 2011 (NA2011), NAD 83(2011) Epoch 2010.00 - Can Be Provided For Multiple Reference Epochs • Planning To Implement Statewide "network Solution" 1th, 2024STATE -OF-ART OF GEODESY IN THE REPUBLIC OF MACEDONIABALcan GEodetic Observing System (BALGEOS) - A SCIENTIFIC CHALLENGE FOR THE BALCAN COUNTRIES REPUBLIC OF MACEDONIA A1 = 217.6 Km A2 = 212.5 Km B = 1 6 8.6 K M Min Max Min Max D M A X = 2 1 6 .1 K

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