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Section 2. Satellite Orbits - University Of Toronto Recall The Equation Describing An Ellipse Which Is Centred At The Origin Of The X-y Plane: X A Y B 2 2 2 2 +=1, With A > B > 0 However, It Is More Convenient To Move The Co-ordinate System Such That The Origin Is At The Focus (i.e., The Earth), So That X X C Yy P P =+ We Can Show (!) That The Equation For The Ellipse, When Converted To Polar ... Mar 11th, 2024

Intermediary Equatorial Orbits Of An Artificial

Satellite

And Since A=bdb2~1, We Have (22) Then (23) From (5. 14) And (5.34) Tbe Series 81 And 82 That Occur In The Expressions For Lhe P-integrals RI And H2 Are X) Nnj Dx, (j= 1,2) (24) Where 11,1=2 And 11,2=0. Thus (25) (26) (j = L , 2). (27) But P= A(1-e2)=Pl(1+e), So That By (18) B1P-1 ~k(1-k)-2 (28) And (29) Where 4k(1-k)-2