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                                velocityaberrationcorr
function vEcfCorr = velocityAberrationCorr( vEcf, satPos, satVel );

    meanSiderealRotationRate = 7.292115833000E-05;
    omega = [0 0 meanSiderealRotationRate]';    % earth rotational rate
    speedOfLight = 299792458;                  % meters/second
    meanEarthRadius = 6371000;                 % Mean Earth radius (in meters)
    normSatPos = norm(satPos);
    cosTheta = dot( vEcf, -satPos / normSatPos );
    lambda = normSatPos*cosTheta - ( normSatPos^2 * cosTheta^2 + meanEarthRadius^2 -
normSatPos^2 )^0.5;
    satVelRelative = satVel - lambda * cross(omega, vEcf);
    velPerp = satVelRelative - (satVelRelative'*vEcf) * vEcf;
    vEcfCorr = vEcf - velPerp/speedOfLight;
    vEcfCorr = vEcfCorr/norm(vEcfCorr);

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