1 GIBBS

Vectors:

$$\begin{split} \vec{r}_1 &= -294.32\hat{i} + 4265.1\hat{j} + 5986.7\hat{k} \text{ Km} \\ \vec{r}_2 &= -1365.5\hat{i} + 3637.6\hat{j} + 6346.8\hat{k} \text{ Km} \\ \vec{r}_3 &= -2940.3\hat{i} + 2473.7\hat{j} + 6555.8\hat{k} \text{ Km} \end{split}$$

Magnitude of the vector:

$$\begin{split} r_1 &= \sqrt{-294.32^2 + 4265.1^2 + 5986.7^2} = 7356.513 \text{ Km} \\ r_2 &= \sqrt{-1365.5^2 + 3637.6^2 + 6346.8^2} = 7441.68 \text{ Km} \\ r_3 &= \sqrt{-2940.3^2 + 2473.7^2 + 6555.8^2} = 7598.886 \text{ Km} \end{split}$$

Step2: $Find\vec{C}_{12},\vec{C}_{23}$ and \vec{C}_{31}

$$\vec{C}_{12} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ -294.32 & 4265.1 & 5986.7 \\ -1365.5 & 3637.6 & 6346.8 \end{vmatrix} = 5292516.76i + -6306848.67j + 4753375.62k(\mathrm{Km}^2)$$

$$\vec{C}_{23} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ -1365.5 & 3637.6 & 6346.8 \\ -2940.3 & 2473.7 & 6555.8 \end{vmatrix} = 8147298.92i + -9709551.14j + 7317797.93k(\mathrm{Km}^2)$$

$$\vec{C}_{31} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ -2940.3 & 2473.7 & 6555.8 \\ -294.32 & 4265.1 & 5986.7 \end{vmatrix} = -13151842.79i + 15673190.95j + -11812614.15k(\mathrm{Km}^2)$$

Step3:The magnitude of \vec{C}_{23} :

$$C_{23} = \sqrt{8147298.92^2 + -9709551.14^2 + 7317797.93^2} = 14635710.764(\mathrm{Km}^2)$$

The unit vector of \vec{C}_{23} :

$$\hat{C_{23}} = \left(\frac{8147298.92i + -9709551.14j + 7317797.93k}{14635710.764}\right) = 0.557i + -0.663j + 0.5k$$

The unit vector of \vec{r}_1 :

$$\hat{u_{r_1}} = \left(\frac{-294.32i + 4265.1j + 5986.7k}{7356.513}\right) = -0.04i + 0.58j + 0.814k$$

Therefore:

$$\hat{u_{r_1}}.\hat{C_{23}} = -6.118058187509767e - 06$$

This is close enough to or equal zero for our purposes. The three vectors r_1 , r_2 , and r_3 are coplanar.

Step 4:

$$\begin{split} \vec{N} &= r_1 \vec{C}_{23} + r_2 \vec{C}_{31} + r_3 \vec{C}_{12} \\ &= 7356.51(8147298.92i + -9709551.14j + 7317797.93k) \\ &+ 7441.68(-13151842.79i + 15673190.95j + -11812614.15k) \\ &+ 7598.89(5292516.76i + -6306848.67j + 4753375.62k) \\ \vec{N} &= (2281140568.33i + -2718596493.52j + 2048144274.9k)(\mathrm{Km}^3) \\ \mathbf{N} &= \sqrt{2281140568.33^2 + -2718596493.52^2 + 2048144274.9^2} \\ &= 4097470458.447(\mathrm{Km}^3) \end{split}$$

$$\begin{split} \vec{D} &= \vec{C}_{12} + \vec{C}_{23} + \vec{C}_{31} \\ &= (5292516.76i + -6306848.67j + 4753375.62k) \\ &+ (-13151842.79i + 15673190.95j + -11812614.15k) \\ &+ (8147298.92i + -9709551.14j + 7317797.93k) \\ \vec{D} &= (287972.89i + -343208.86j + 258559.4k) (\text{Km}^2) \\ \mathbf{D} &= \sqrt{287972.89^2 + -343208.86^2 + 258559.4^2} \\ &= 517275.237 (\text{Km}^2) \end{split}$$

$$\begin{split} \vec{S} &= (\vec{r_1})(r_2 - r_3) + (\vec{r_2})(r_3 - r_1) + (\vec{r_3})(r_1 - r_2) \\ &= (-294.32i + 4265.1j + 5986.7k)(7441.68 - 7598.886) \\ &= (-1365.5i + 3637.6j + 6346.8k)(7598.886 - 7356.513) \\ &= (-2940.3i + 2473.7j + 6555.8k)(7356.513 - 7441.68) \\ \vec{S} &= (-34275.77i + 478.57j + 38810.21k)(\text{Km}^2) \end{split}$$

Step 5:

$$ec{v}_2 = \sqrt{\left(rac{\mu}{ND}
ight)} \left(rac{ec{D} imes ec{\mathbf{r}}_2}{\mathrm{r}_2} + ec{S}
ight)$$

$$\vec{v}_2 = \sqrt{\frac{398,600}{(4097470458.45)(517275.24)}} \\ \times \begin{bmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ -294.32 & 4265.1 & 5986.7 \\ -1365.5 & 3637.6 & 6346.8 \\ \hline 7441.68 \\ \end{bmatrix} + (-34275.77i + 478.57j + 38810.21k) \\ = (-6.22i + -4.01j + 1.6k) \text{ (Km/s)}$$

Calculate the orbital elements

we have \vec{r} and \vec{v}

$$\vec{r} = (-1365.5)\hat{i} + (3637.6)\hat{j} + (6346.8)\hat{k}$$
 (Km)

$$\vec{v} = (-6.22)\hat{i} + (-4.01)\hat{j} + (1.6)\hat{k}$$
 (Km/s)

Step1

$$r = \sqrt{\vec{r} \cdot \vec{r}} = \sqrt{((-1365.5))^2 + ((3637.6))^2 + ((6346.8))^2} = 7441.68$$
 (Km)

Step2

$$v = \sqrt{\vec{v} \cdot \vec{v}} = \sqrt{((-6.22))^2 + ((-4.01))^2 + ((1.6))^2} = 7.57$$
 (Km/s)

Step3

$$v_r = \frac{\vec{v}.\vec{r}}{r} = \frac{((-6.22)).((-1365.5)) + ((-4.01)).((3637.6)) + ((1.6)).((6346.8))}{7441.68} = 0.54 \text{ (Km/s)}$$

Since $v_r > 0$, the satellite is flying away from perigee.

Step4

$$\vec{h} = \vec{r} \times \vec{v} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ (-1365.5) & (3637.6) & (6346.8) \\ (-6.22) & (-4.01) & (1.6) \end{vmatrix} = 31280.88 \hat{i} + -37277.19 \hat{j} + 28095.03 \hat{k} \text{ (Km}^2/\text{s)}$$

Step5

$$h = \sqrt{\vec{h} \cdot \vec{h}} = \sqrt{(31280.88)^2 + (-37277.19)^2 + (28095.03)^2} = 56190.86 \text{ (Km}^2/\text{s)}$$

Step6

$$i = \cos^{-1} \frac{h_z}{h} = \cos^{-1} \left(\frac{28095.03}{56190.86} \right) \Rightarrow 60.0^{\circ}$$

Since 0 > i < 90, this is prograde orbit.

Step7

$$\vec{N} = \vec{\hat{K}} \times \vec{h} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ 0 & 0 & 1 \\ 31280.88 & -37277.19 & 28095.03 \end{vmatrix} = 37277.19 \hat{i} + 31280.88 \hat{j} + -0.0 \hat{k} \text{ (Km}^2/\text{s)}$$

Step8

$$N = \sqrt{\vec{N} \cdot \vec{N}} = \sqrt{(37277.19)^2 + (31280.88)^2 + (-0.0)^2} = 48662.95 \text{ (Km}^2/\text{s)}$$

Step9

$$\Omega = \cos^{-1} \frac{N_x}{N} = \cos^{-1} \left(\frac{31280.88}{48662.95} \right) \Rightarrow 40.0^{\circ}$$

Step10

$$\vec{e} = \frac{1}{\mu} \left[\left(v^2 - \frac{\mu}{r} \right) \vec{r} - r v_r \vec{v} \right]$$

$$\begin{split} \vec{e} &= \frac{1}{398600} \left[\left(7.57^2 - \frac{398600}{7441.68} \right) \right] ((-1365.5)\hat{i} + (3637.6)\hat{j} + (6346.8)\hat{k}) \\ &- 7441.68 * 0.54 \; ((-6.22)\hat{i} + (-4.01)\hat{j} + (1.6)\hat{k}) \\ \vec{e} &= (0.05\hat{i} + 0.07\hat{j} + 0.04\hat{k}) \end{split}$$

Step11

$$e = \sqrt{\vec{e} \cdot \vec{e}} = \sqrt{(0.05)^2 + (0.07)^2 + (0.04)^2} = 0.1$$

Clearly, the orbit is an ellipse.

Step12

We know that $e_z > 0$; therefore ω must lie in the first quadrant

$$\omega = \cos^{-1} \frac{\vec{N} \cdot \vec{e}}{Ne} = \cos^{-1} \left[\frac{(37277.19)(0.05) + (31280.88)(0.07) + (-0.0)(0.04)}{(48662.95)(0.1)} \right] \Rightarrow 30.07^{\circ}$$

Step13

We know that $v_r > 0$, which means $0^{\circ} \ge \theta < 180^{\circ}$. Therefore,

$$\theta = \cos^{-1}\frac{\vec{e}.\vec{r}}{er} = \cos^{-1}\left[\frac{(0.05)(-1365.5) + (0.07)(3637.6) + (0.04)(6346.8)}{(0.1)(7441.68)}\right] \Rightarrow 49.93^{\circ}$$

Having found the six orbital elements, we can go on to compute other parameters

The perigee and apogee radii are

$$\begin{split} r_p &= \frac{h^2}{\mu} \frac{1}{1 + e \cos(0^\circ)} = \left(\frac{56190.86^2}{398600}\right) \left(\frac{1}{1 + 0.1 * 1.0}\right) = 7200.46 \text{ (Km)} \\ r_a &= \frac{h^2}{\mu} \frac{1}{1 + e \cos(180^\circ)} = \left(\frac{56190.86^2}{398600}\right) \left(\frac{1}{1 + 0.1 * -1.0}\right) = 8802.41 \text{ (Km)} \end{split}$$

From these it follows that the semimajor axis of the ellipse is

$$a = \frac{1}{2} (r_p + r_a) = 8001.44$$
 (Km)