1. Two planes are separated by 500 m. If your RADAR has a pulse width of 1 μ s, can you see both planes?



2. Two planes are separated by 500 m. If your RADAR has a pulse width of 10 $\mu s,$ can you see both planes?



3. A RADAR that has a PRF of 10kHz is trying to detect an object 25 km away. Will it be able to unambiguously detect the range?



4. An aircraft is approaching a RADAR using an approach angle of 200. The aircraft is traveling at a speed of 200 mph. The RADAR emits its signal at a frequency of 200 MHz. What is the frequency of the return signal?



5. An airplane is flying overhead with an approach angle of 60° . If a RADAR transmits a signal at 300 MHz and it returns at 300.000125 MHz, how fast is the airplane traveling?

v =

- $6.\ A$ squadron of planes is approaching a RADAR installation. The squadron has the following characteristics:
 - (a) What is the PRI?

PRI =

(b) If you are 28 km from the SAM site, does it know where you are (without additional processing)?

 $R_{unamb} =$

(c) If you are ingressing as a two-ship with 10 m spacing, will the SAM be able to tell there are two of you?

 $\Delta R =$

7. A squadron of planes is approaching a RADAR installation. The squadron has the following characteristics:

$$\begin{split} \sigma &= 6m^2 \\ G_R &= 3.2 \\ P_{r,min,~RWR} &= 2\mu W \\ altitude &= 1000ft,~AGL \end{split}$$

The RADAR installation has the following characteristics:

$$\begin{split} f &= 1 GHz \\ G_T &= 300 \\ P_T &= 400 kW \\ P_{r,min,RADAR} &= 300 fW \\ altitude &= 300 ft, AGL \end{split}$$

(a) For the RADAR installation, what is the PRF required to unambiguously detect the squadron (consider the lead aircraft) out to 180km?

PRF =	
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(b) The incoming squadron will have 350ft between each plane – what is the maximum RADAR pulse width required to distinguish the planes?

$\Delta \tau =$	

(c) For the conditions specified, what will be the maximum line of sight distance between the RADAR and the lead aircraft?

 $R_{LOS} =$

(d) What is the maximum distance from which the RADAR will detect the planes?



(e) What is the maximum distance from which the lead aircraft's RWR will detect the RADAR?



(f) Who will see who first, and at what range?

Answer =

(g) If the planes would like to reduce $R_{\rm LOS}$ to 80km, what altitude would they have to drop down to?

Altitude =

(h) The RADAR's return frequency is 1.000000866 GHZ, and the approach angle of the planes is 25° . What is the speed of the planes, in mph.

Speed =