Shane Tinklenberg EGR 304 — Problem Set 7 The period of one band can be determined using the relation ship: () $P = \frac{1}{f} = > P = \frac{1}{53,000} = 18.87 \text{ as}$ b.7 0 1 1 0 1 0 3x09 12 V -() V -12 V += 04.3 US 4005 += 188.674S 1 1 12 V -00. -120x= 283.02 us +=377.36+= 188,67 US MS