

Figure 2-1. Factor for determining equivalent thickness of nonrigid overlay, Army Class I Airfield

Enclosure

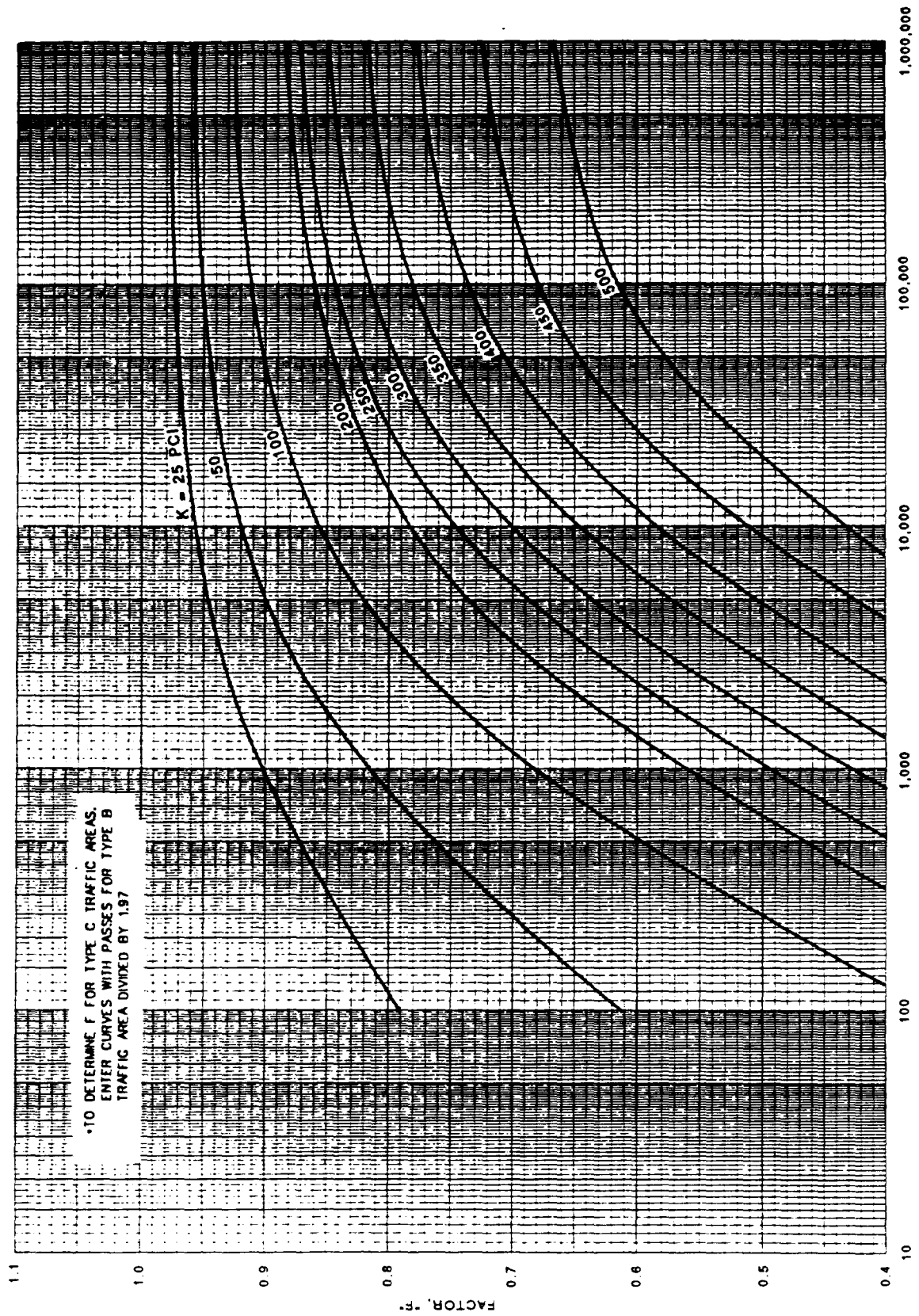


Figure 2-2. Factor for determining equivalent thickness of nonrigid overlay, Army Class II Airfield

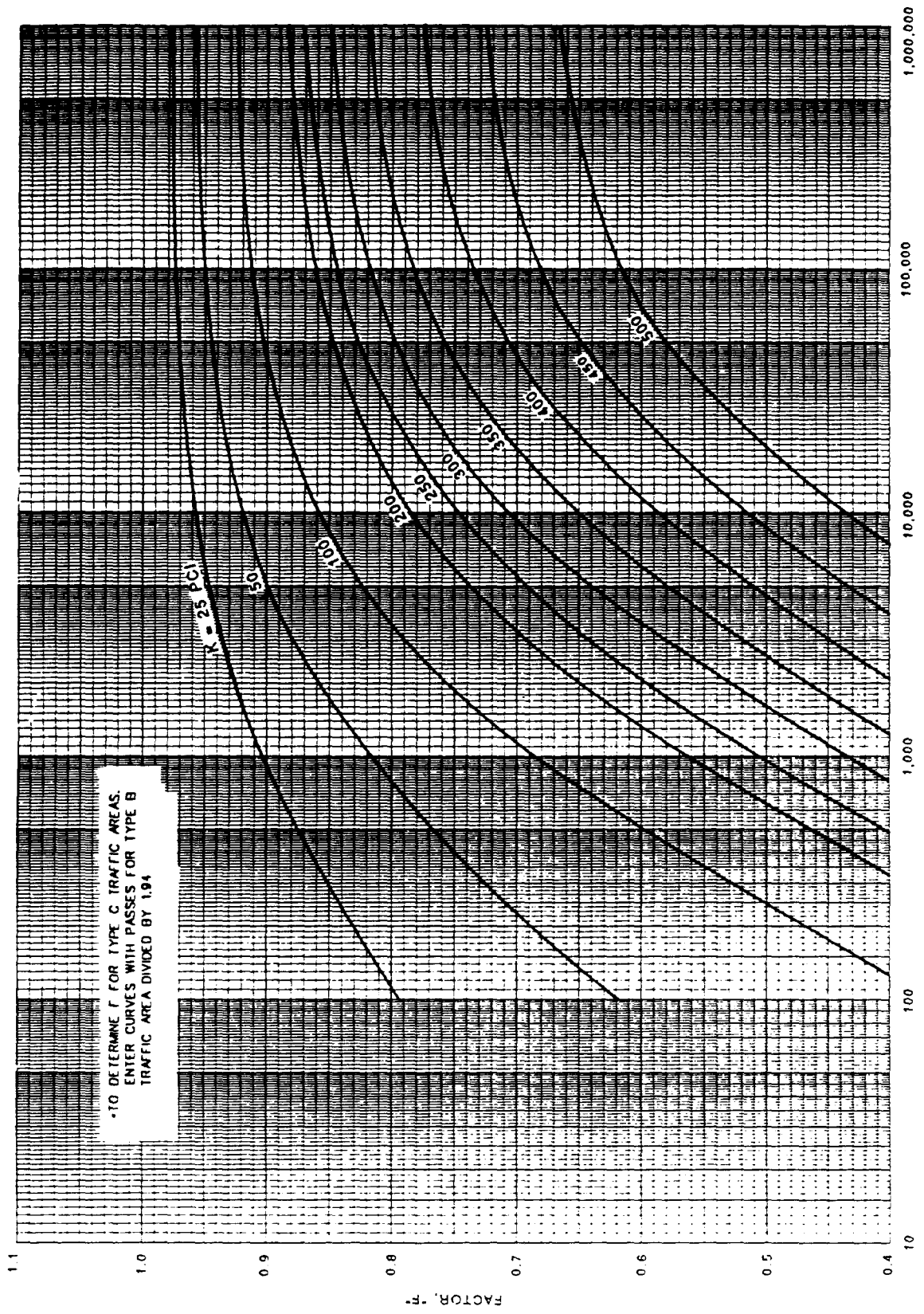


Figure 2-3. Factor for determining equivalent thickness of nonrigid overlay, Army Class III Airfield

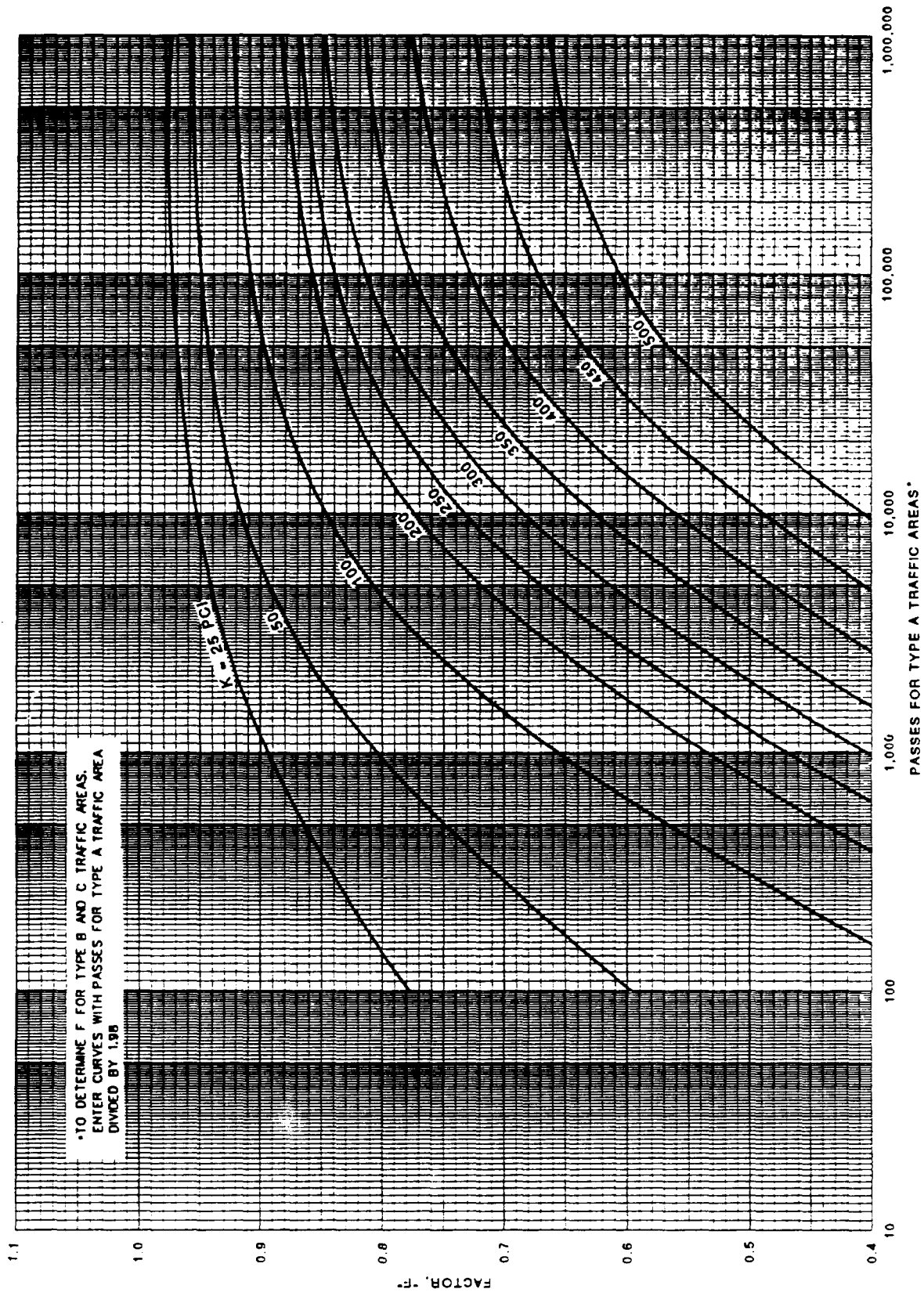


Figure 2-4. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 1

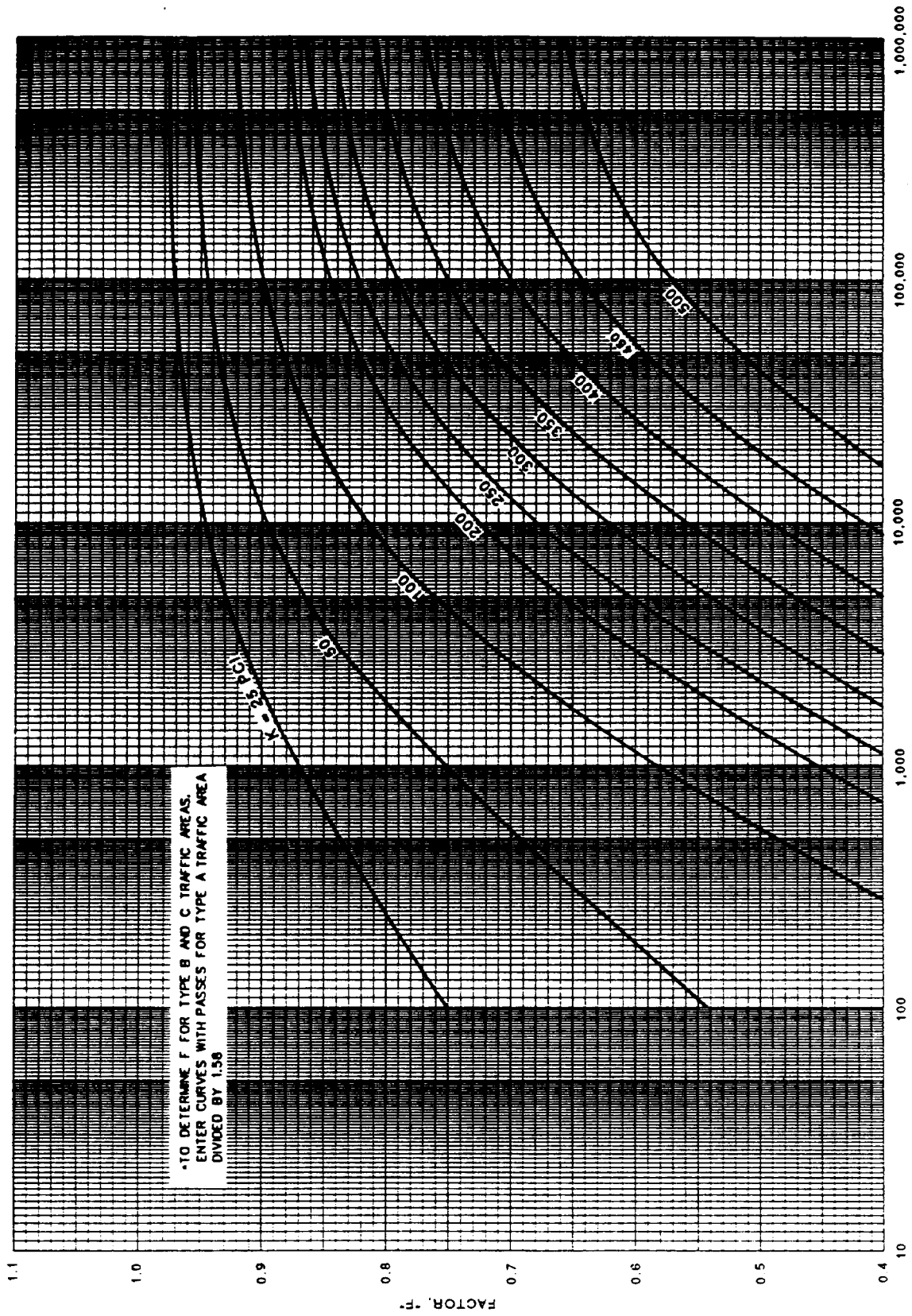


Figure 2-5. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 2

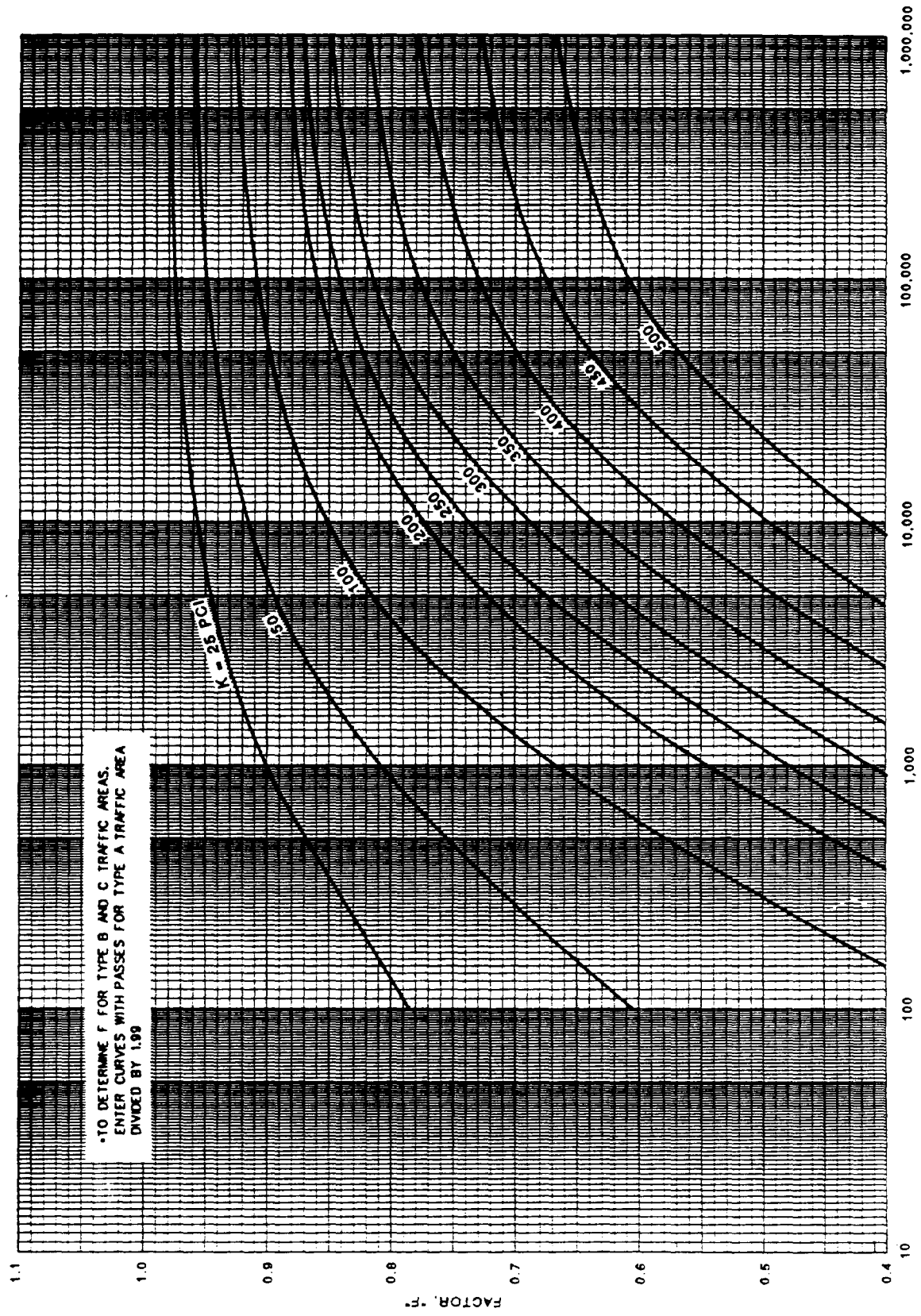


Figure 2-6. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 3

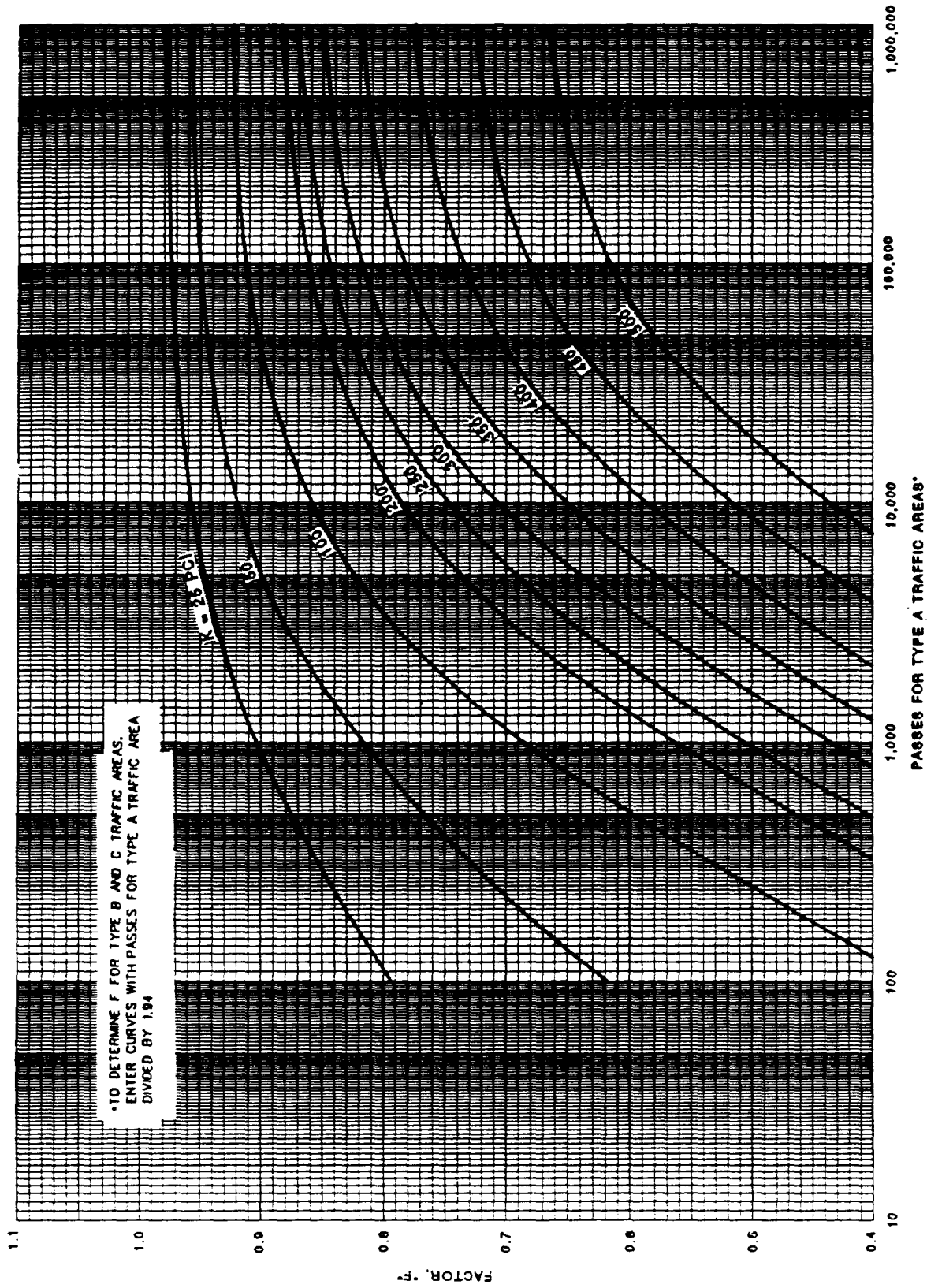


Figure 2-7. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 4

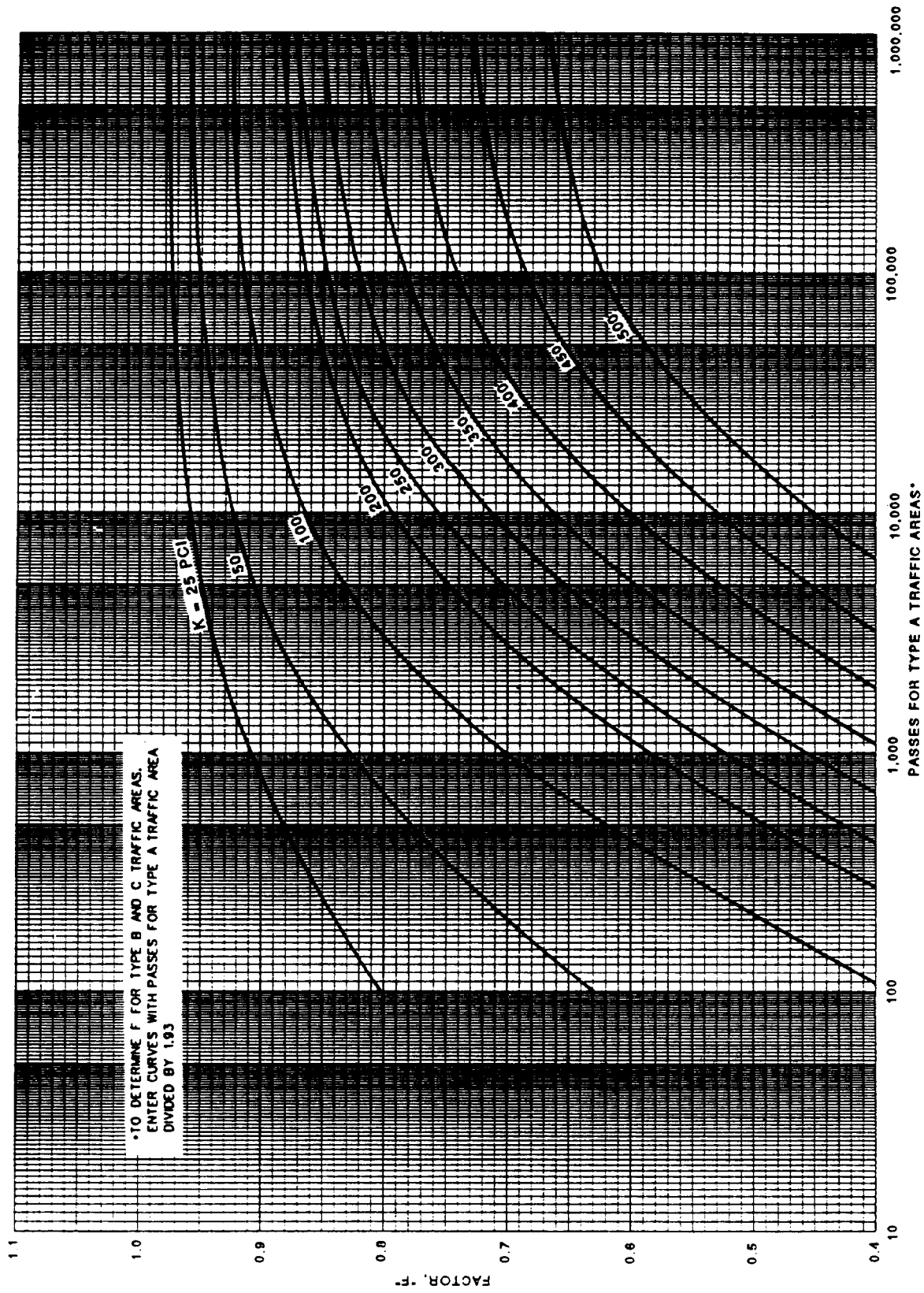


Figure 2-8. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 5



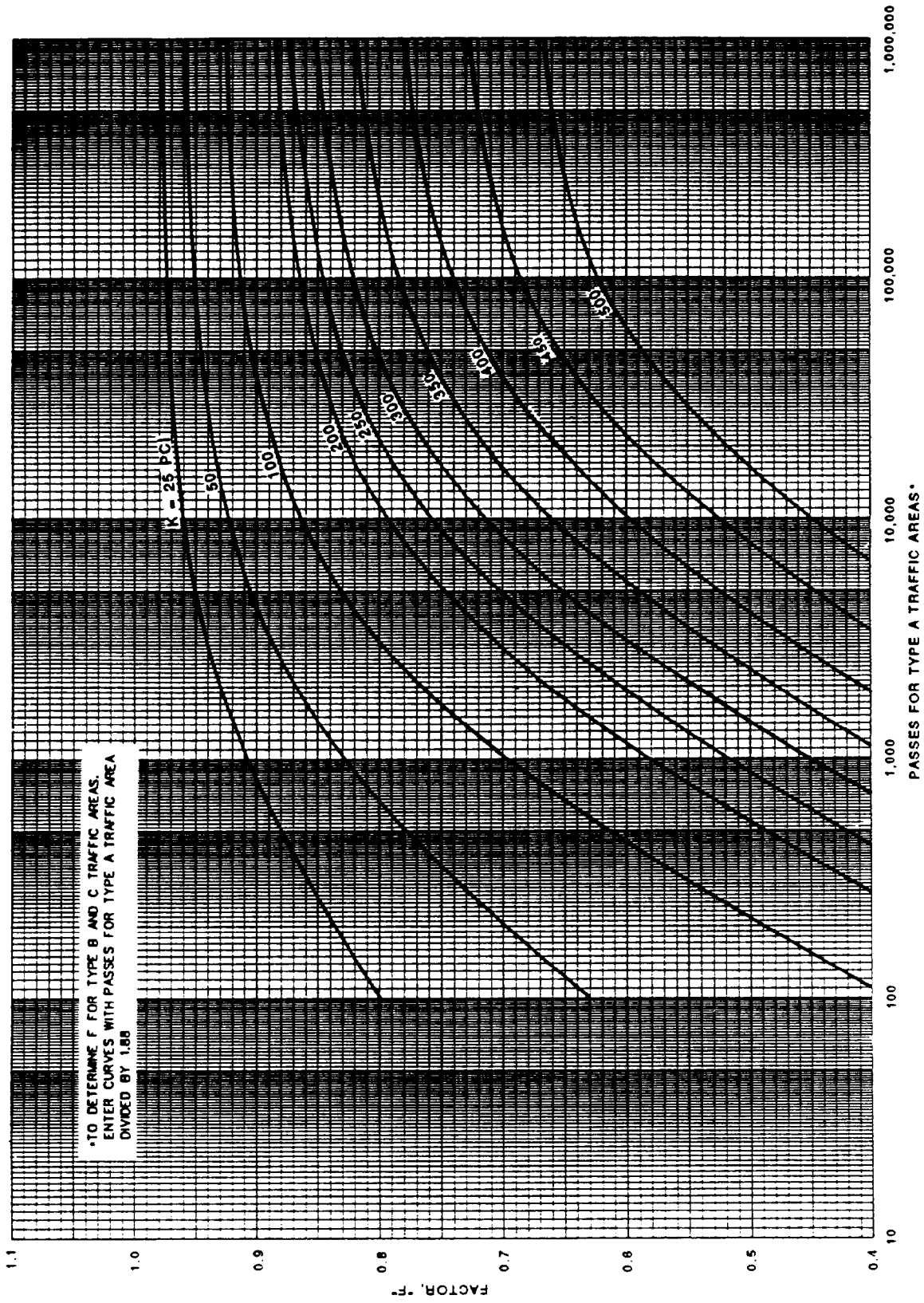


Figure 2-9. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 6

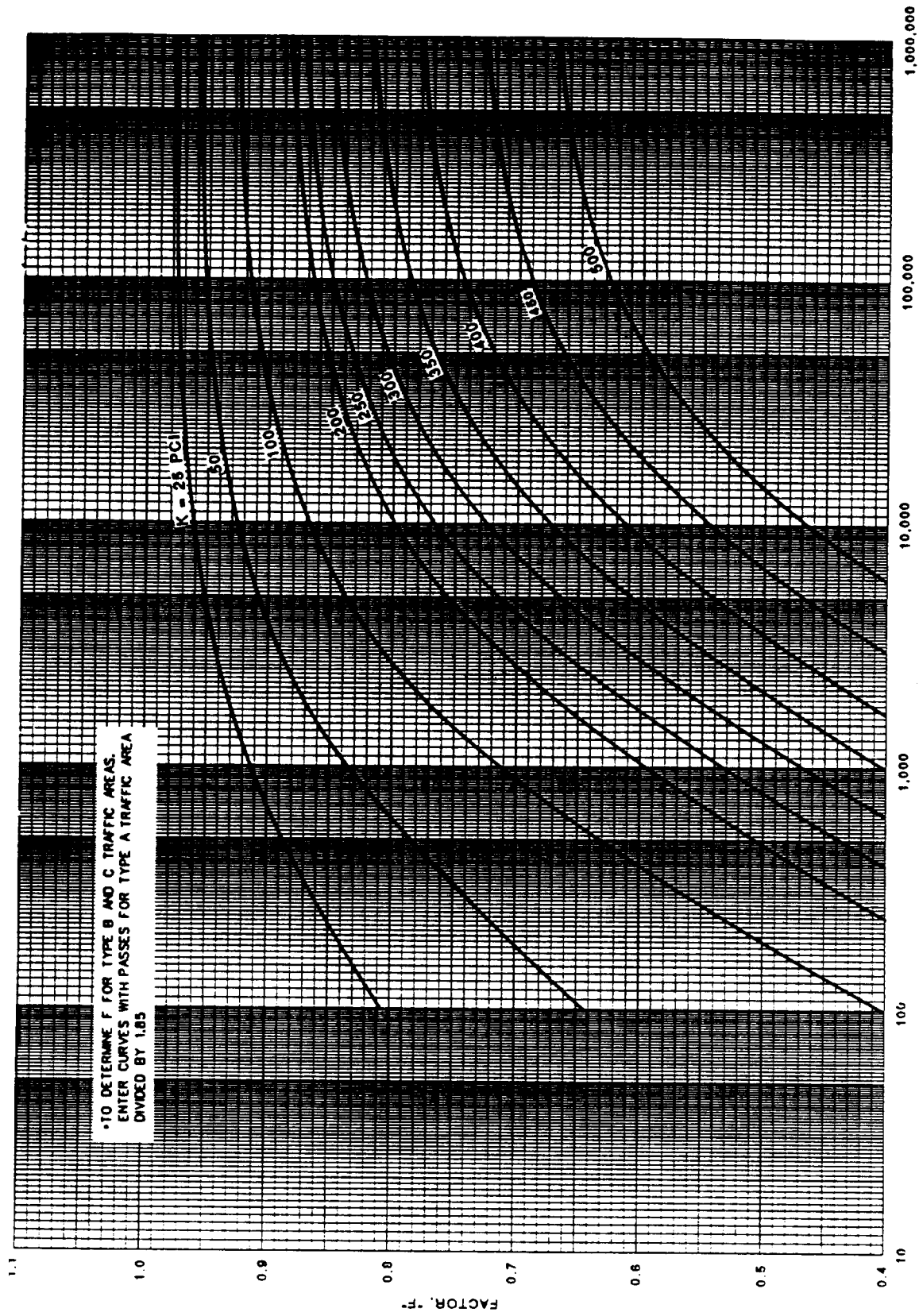


Figure 2-10. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 7

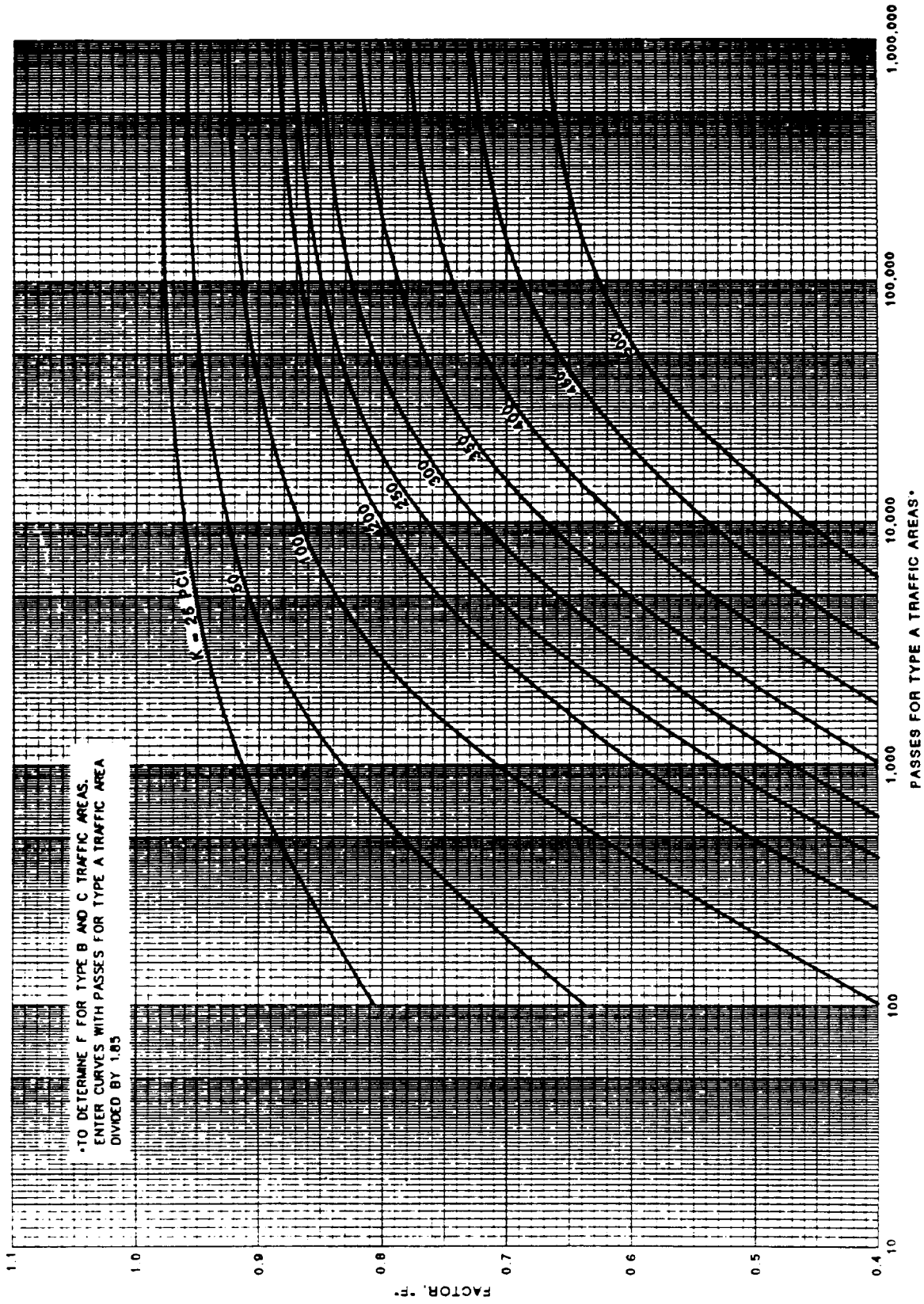


Figure 2-11. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 8

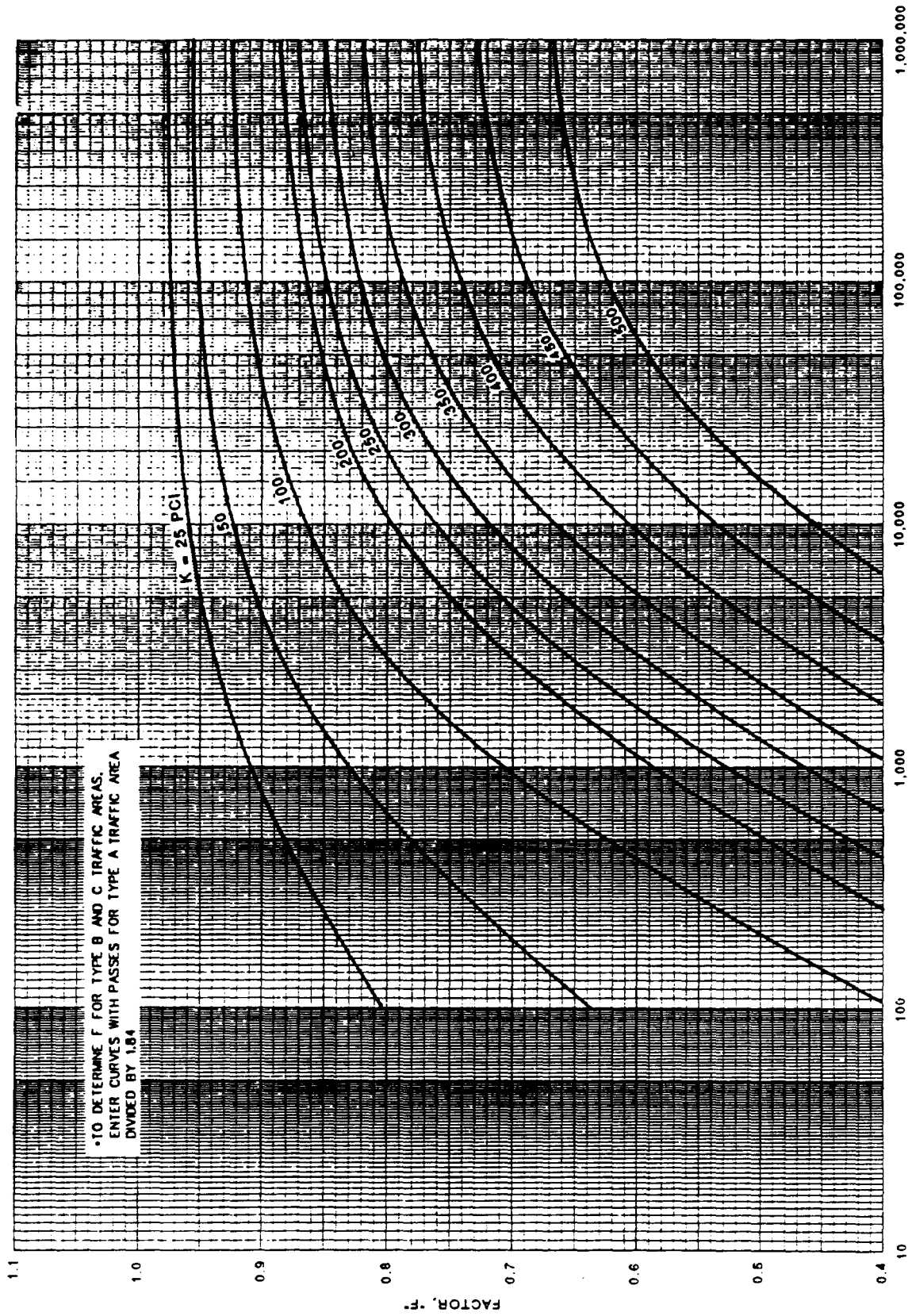


Figure 2-12. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 9

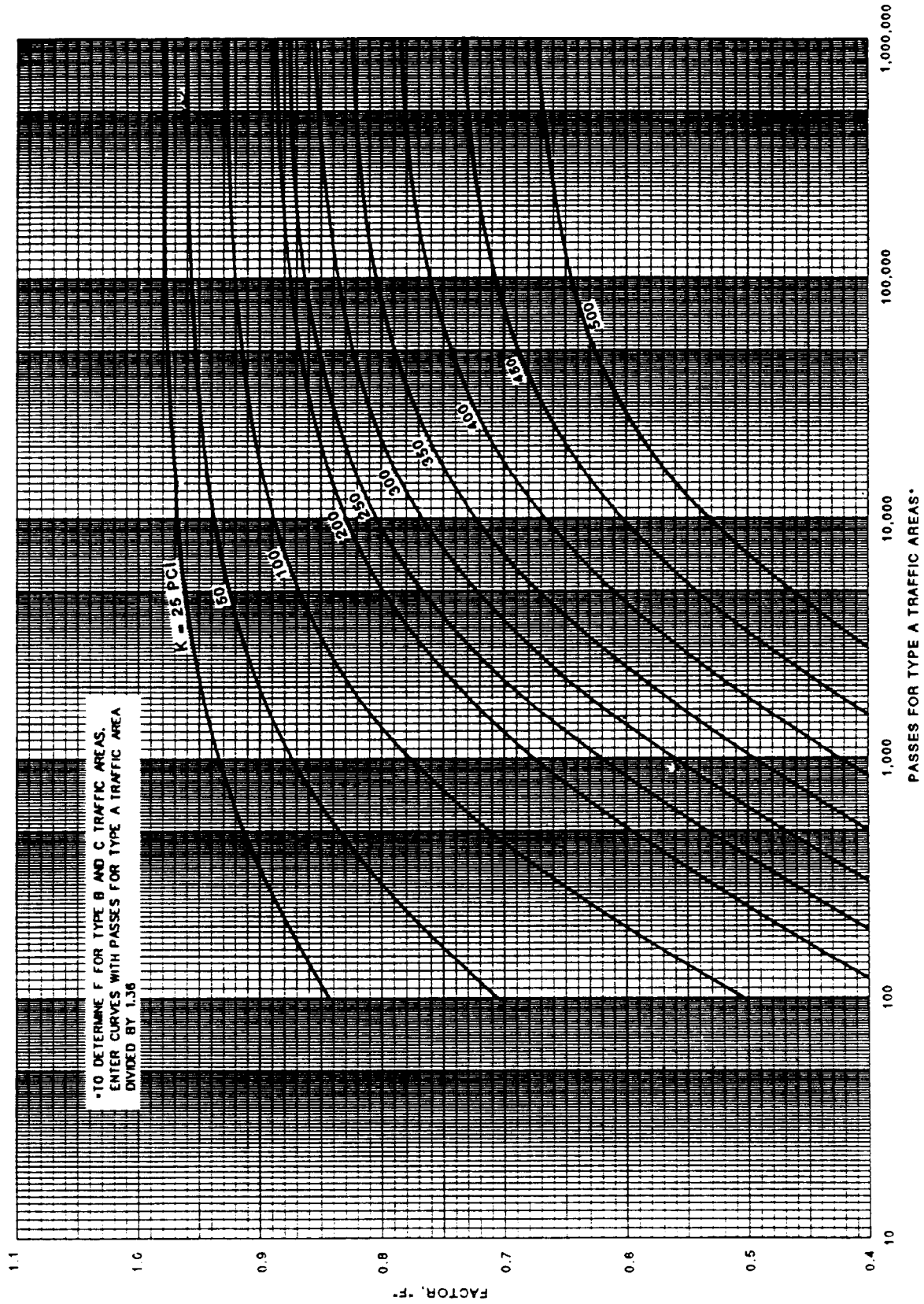


Figure 2-13. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 10

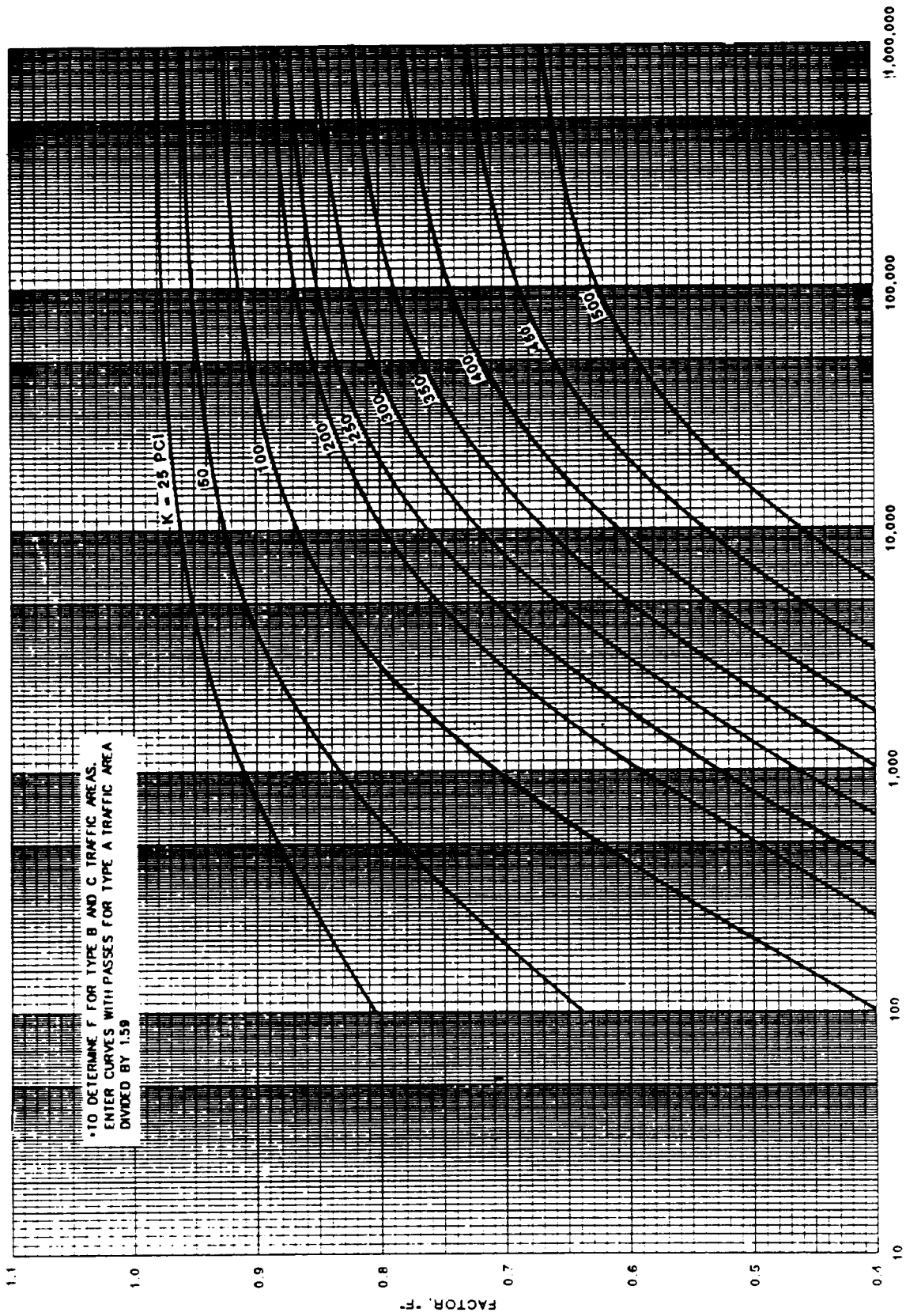


Figure 2-14. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 11

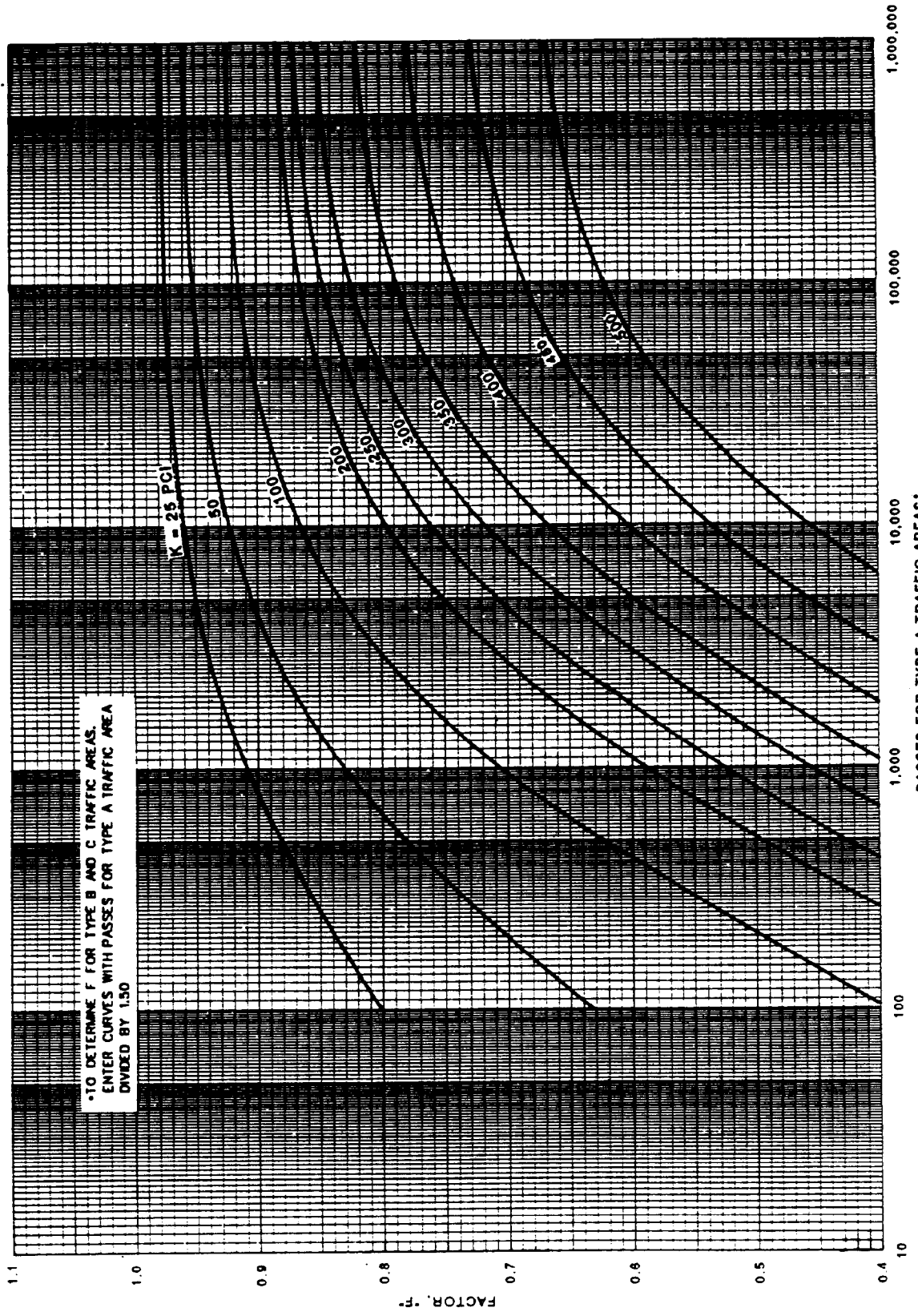


Figure 2-15. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 12

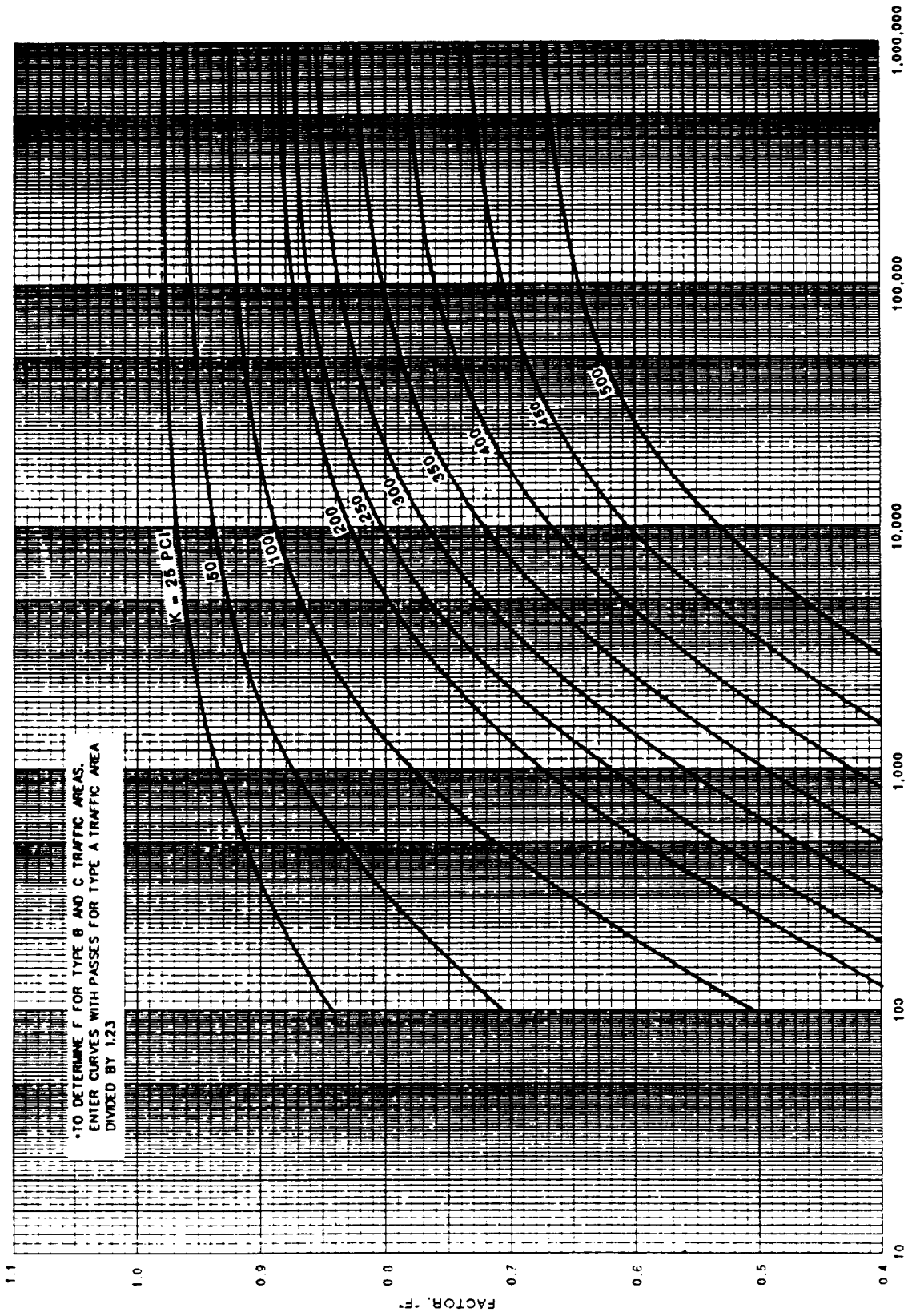


Figure 2-16. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 13



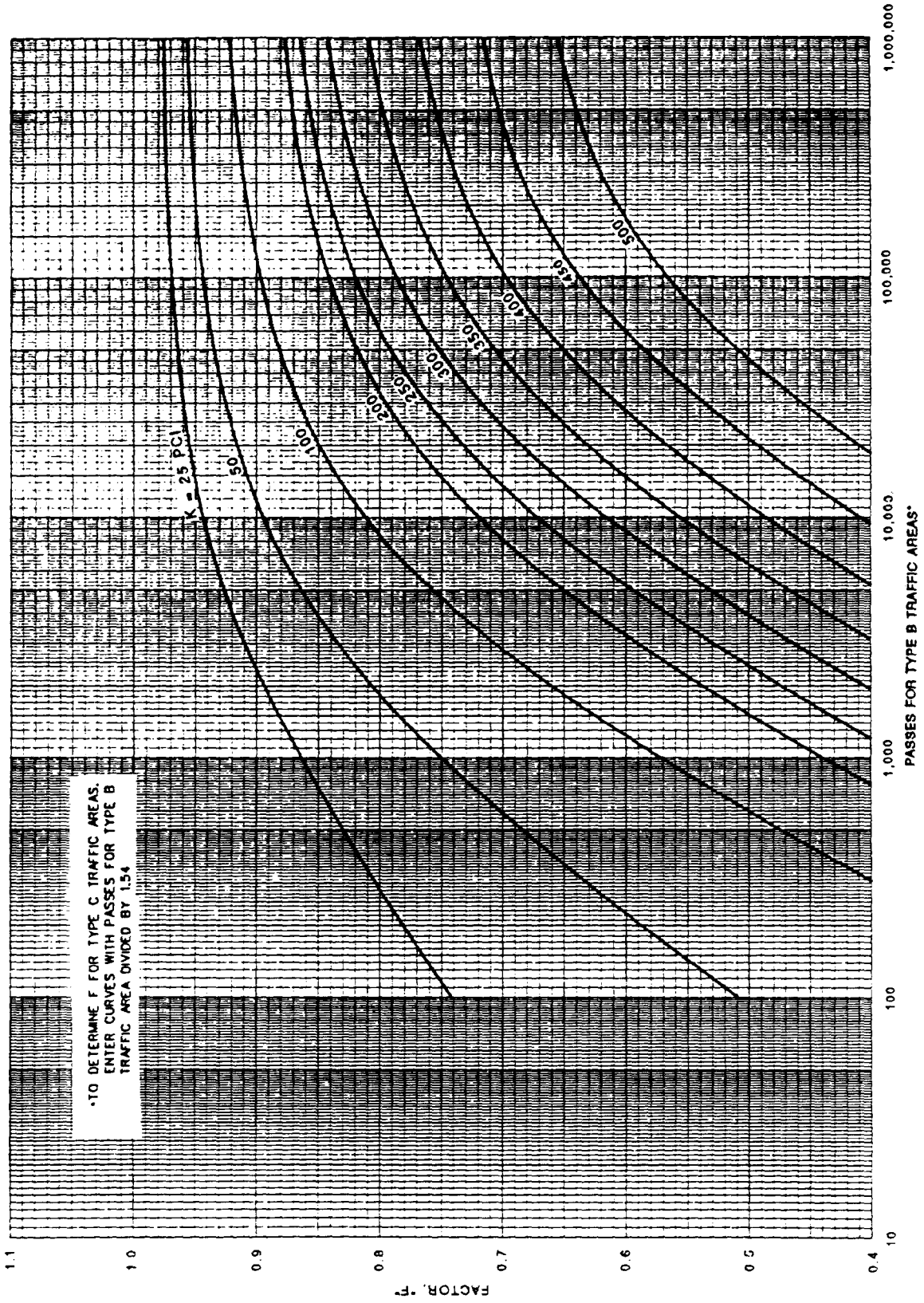


Figure 2-1. Factor for determining equivalent thickness of nonrigid overlay, Army Class I Airfield

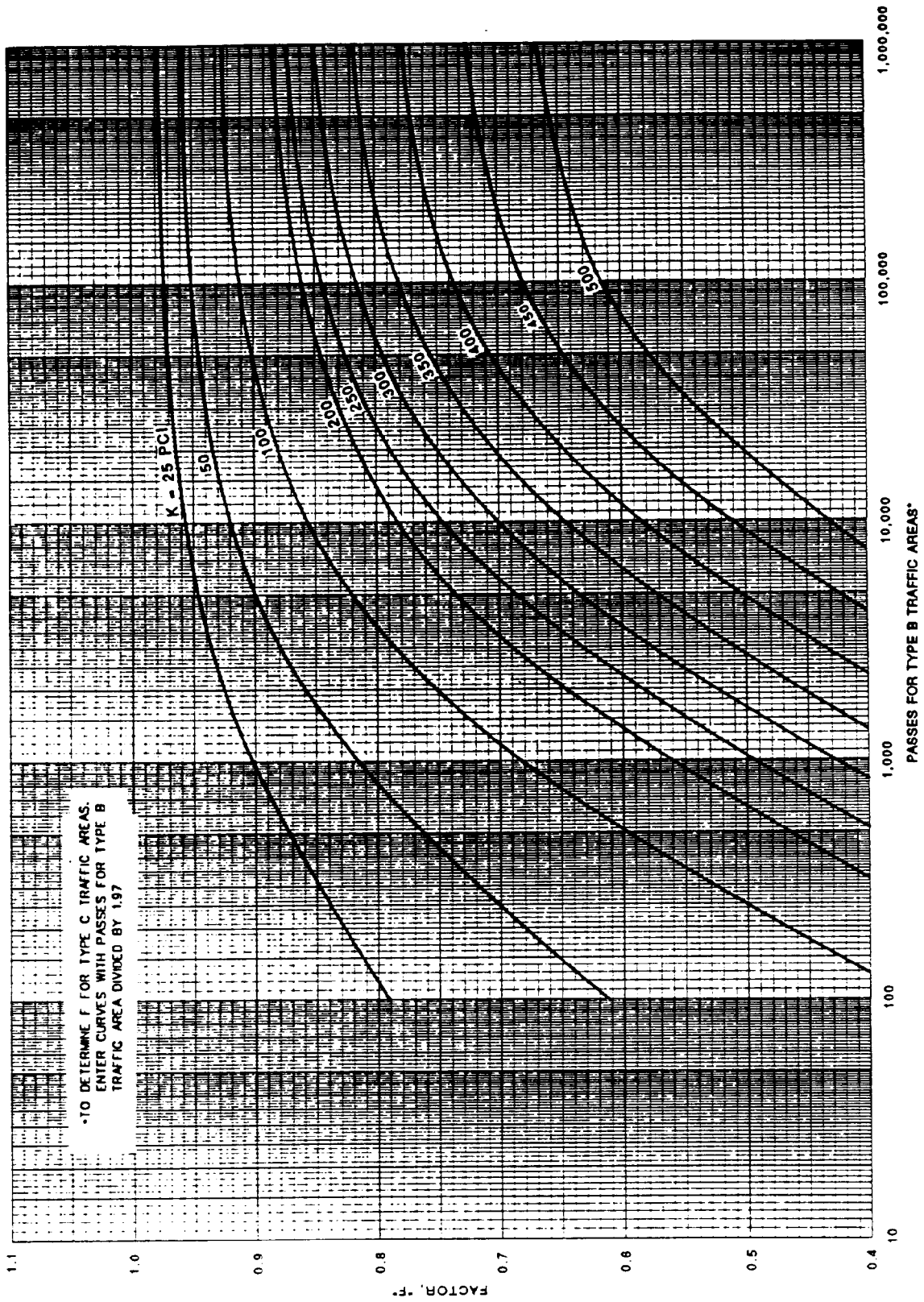


Figure 2-2. Factor for determining equivalent thickness of nonrigid overlay, Army Class II Airfield

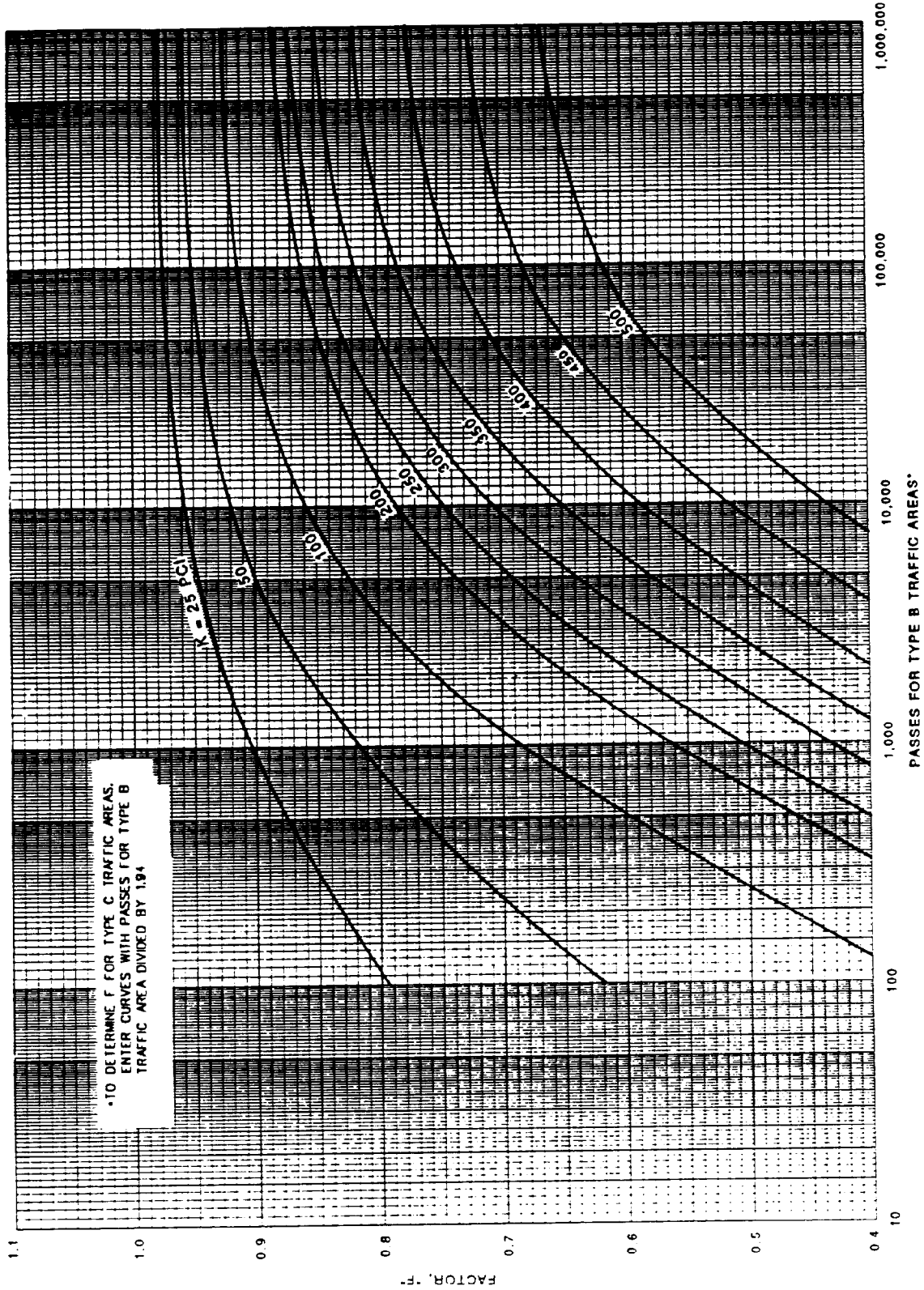


Figure 2-3. Factor for determining equivalent thickness of nonrigid overlay, Army Class III Airfield

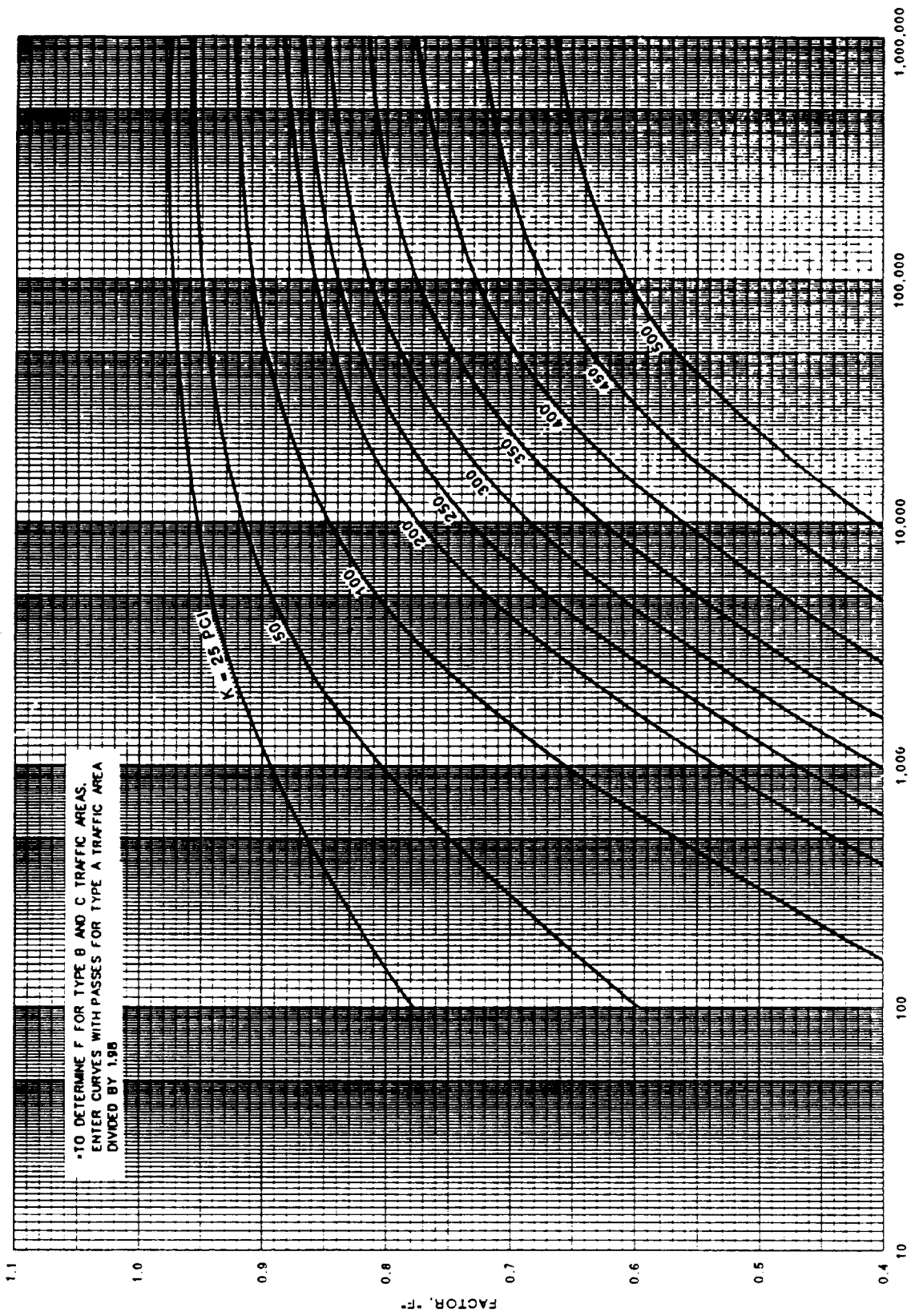


Figure 2-4. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 1

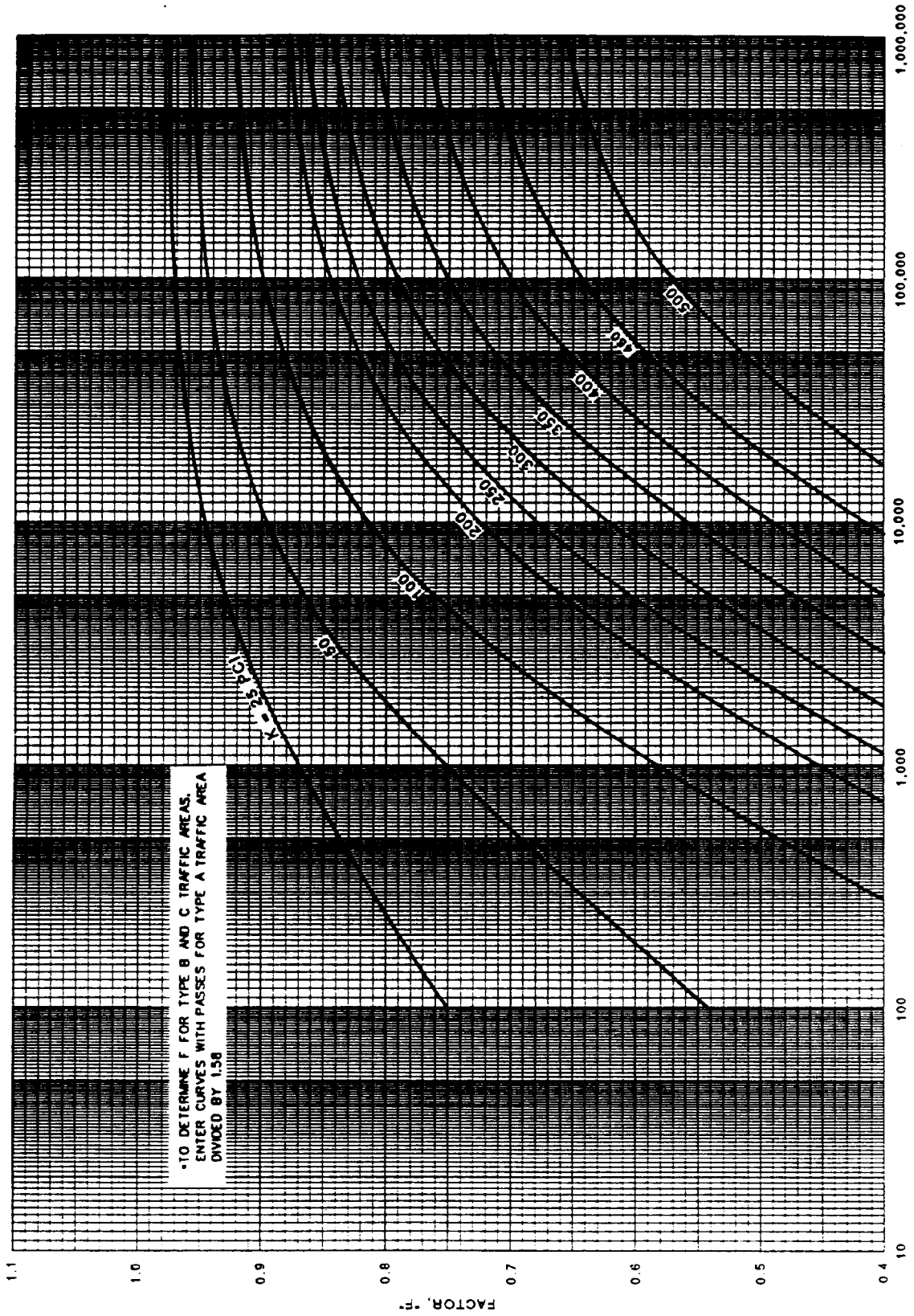


Figure 2-5. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 2

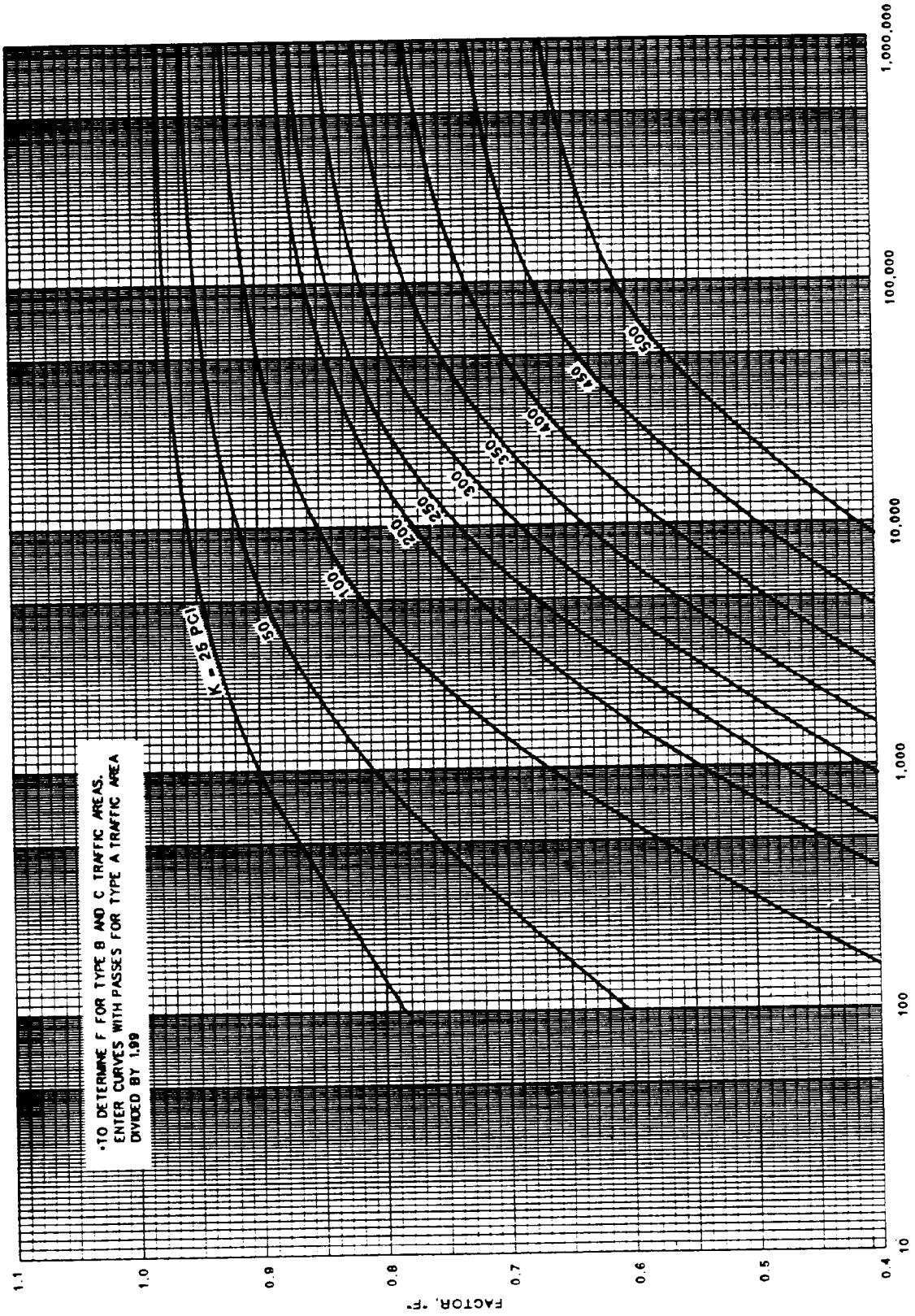


Figure 2-6. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 3

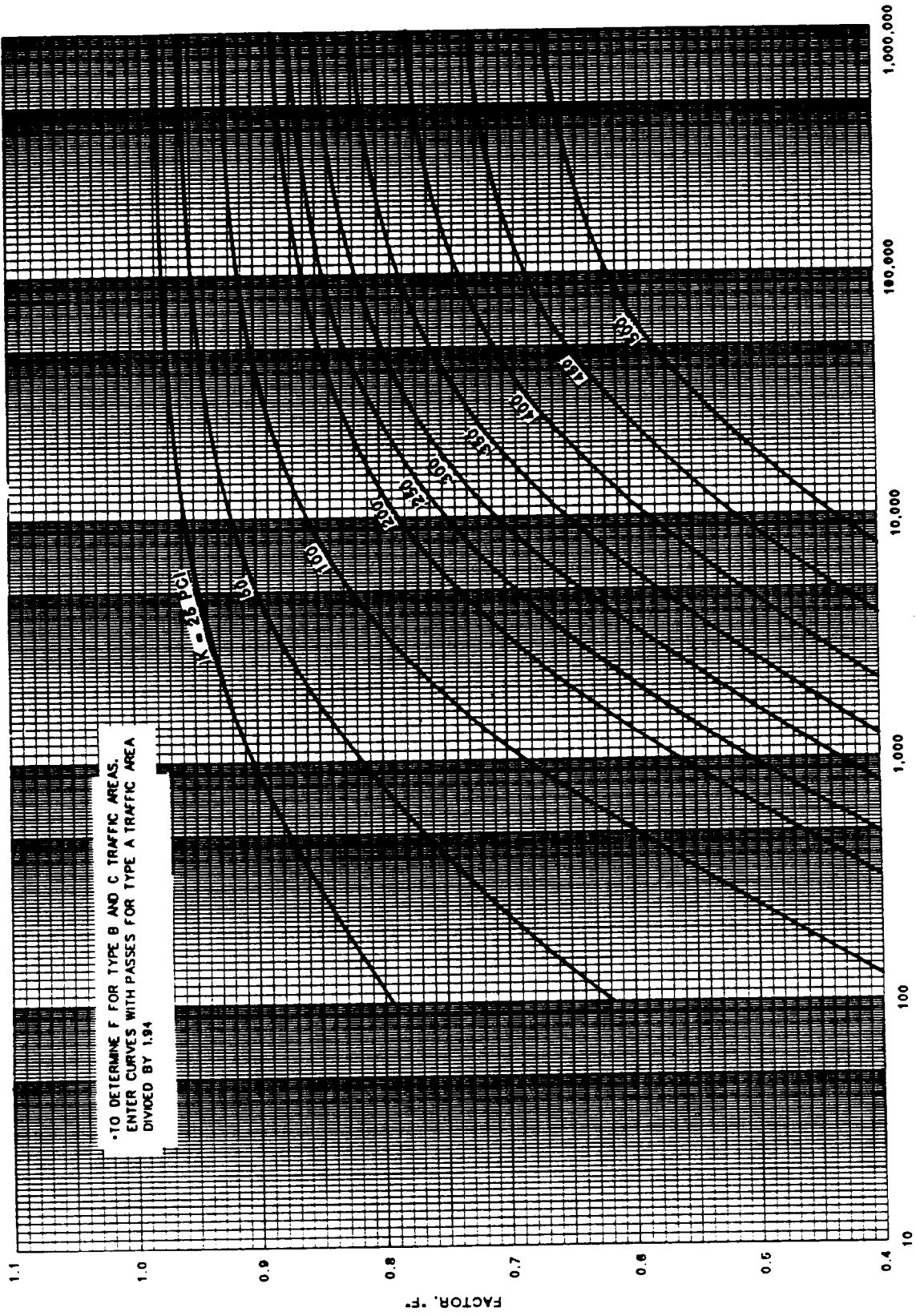


Figure 2-7. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 4

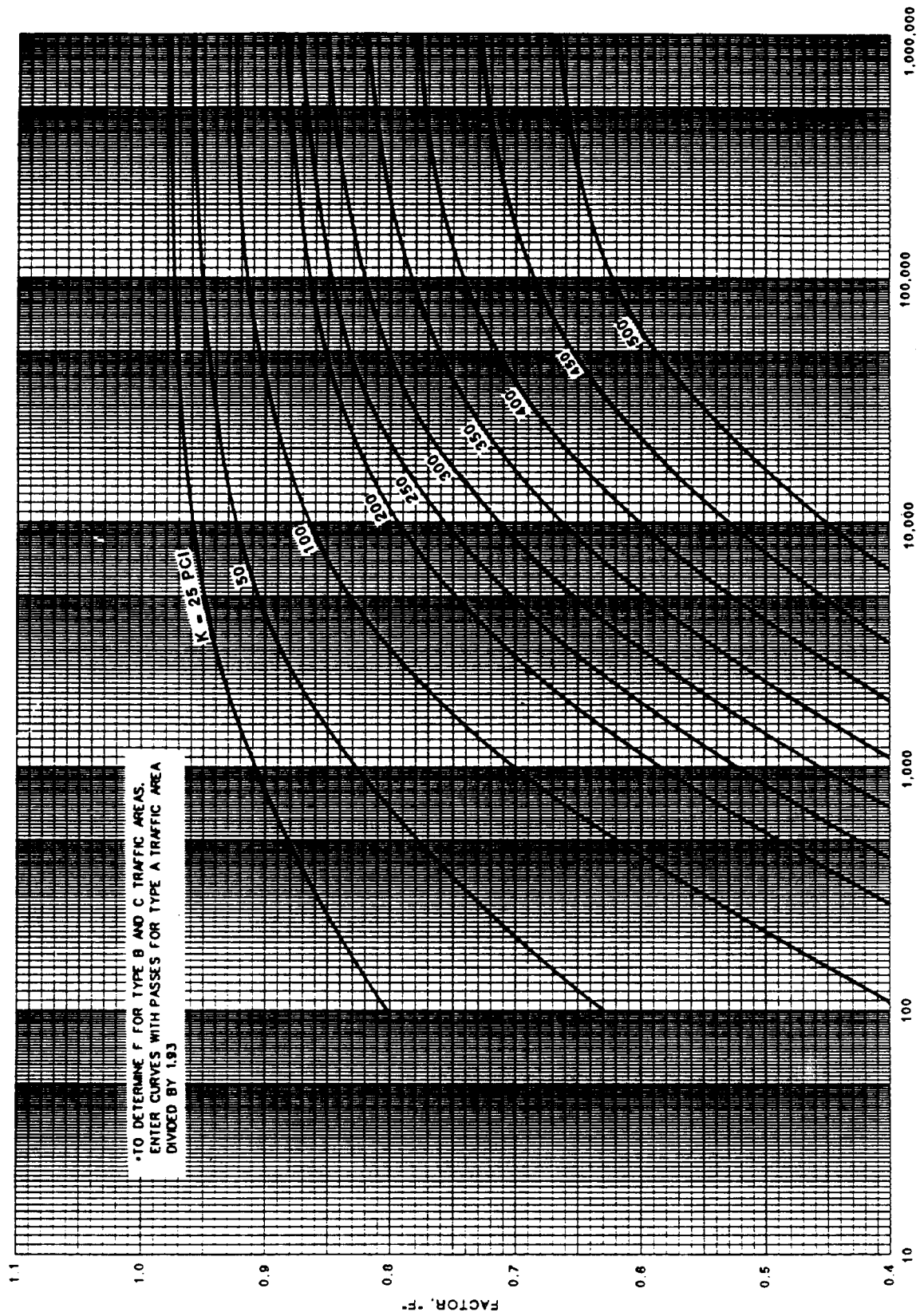


Figure 2-8. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 5



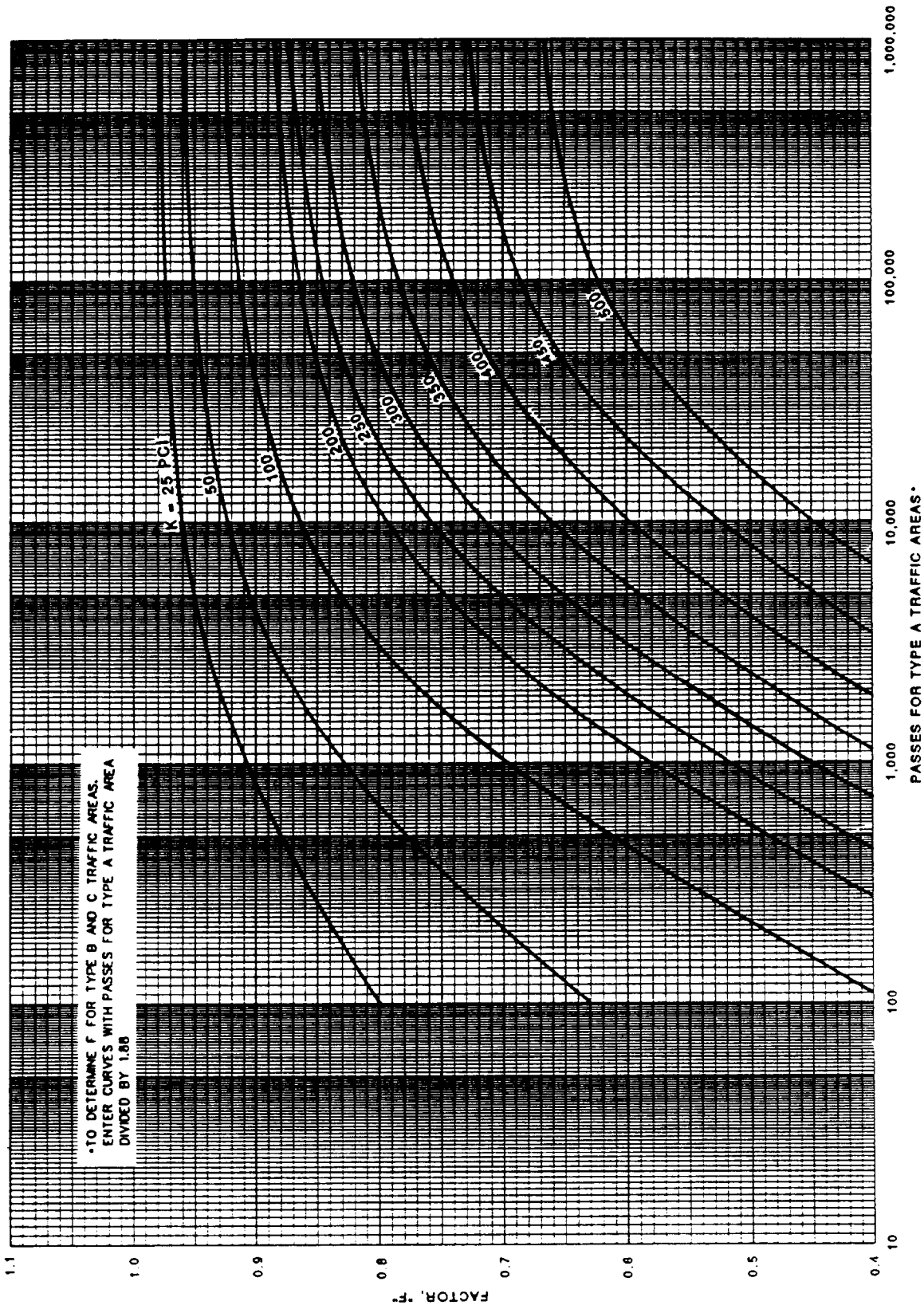


Figure 2-9. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 6

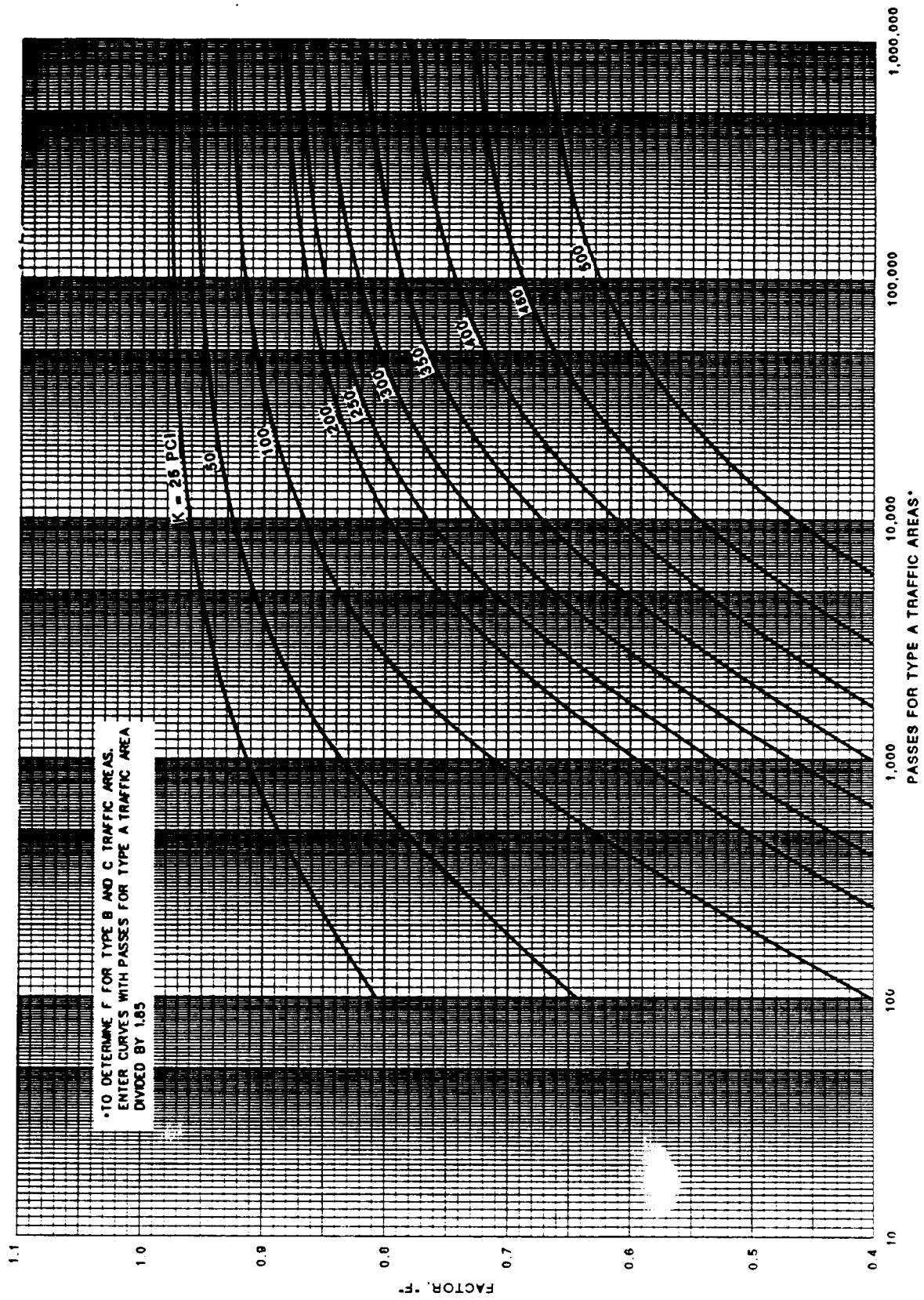


Figure 2-10. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 7

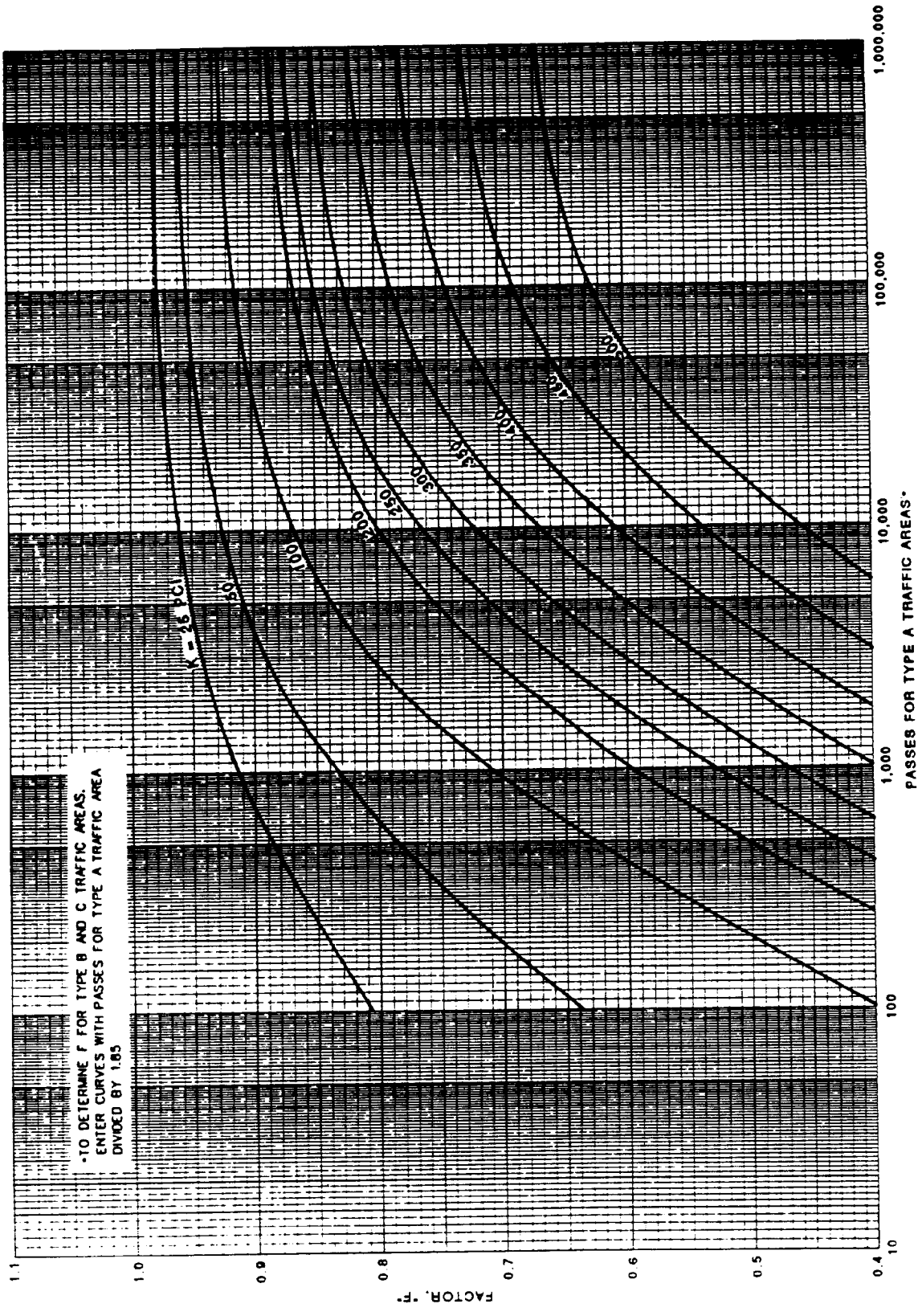


Figure 2-11. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 8

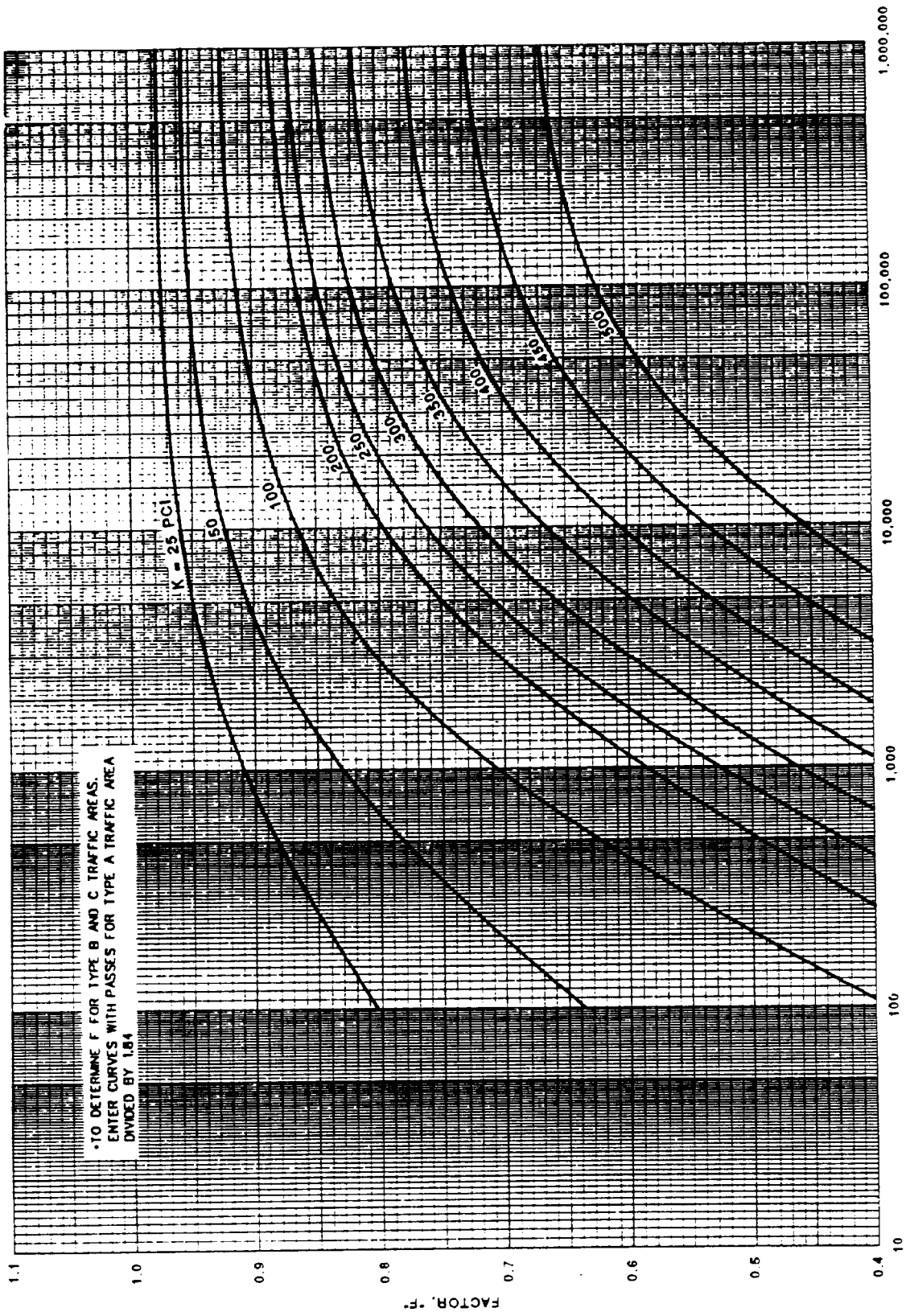


Figure 2-12. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 9

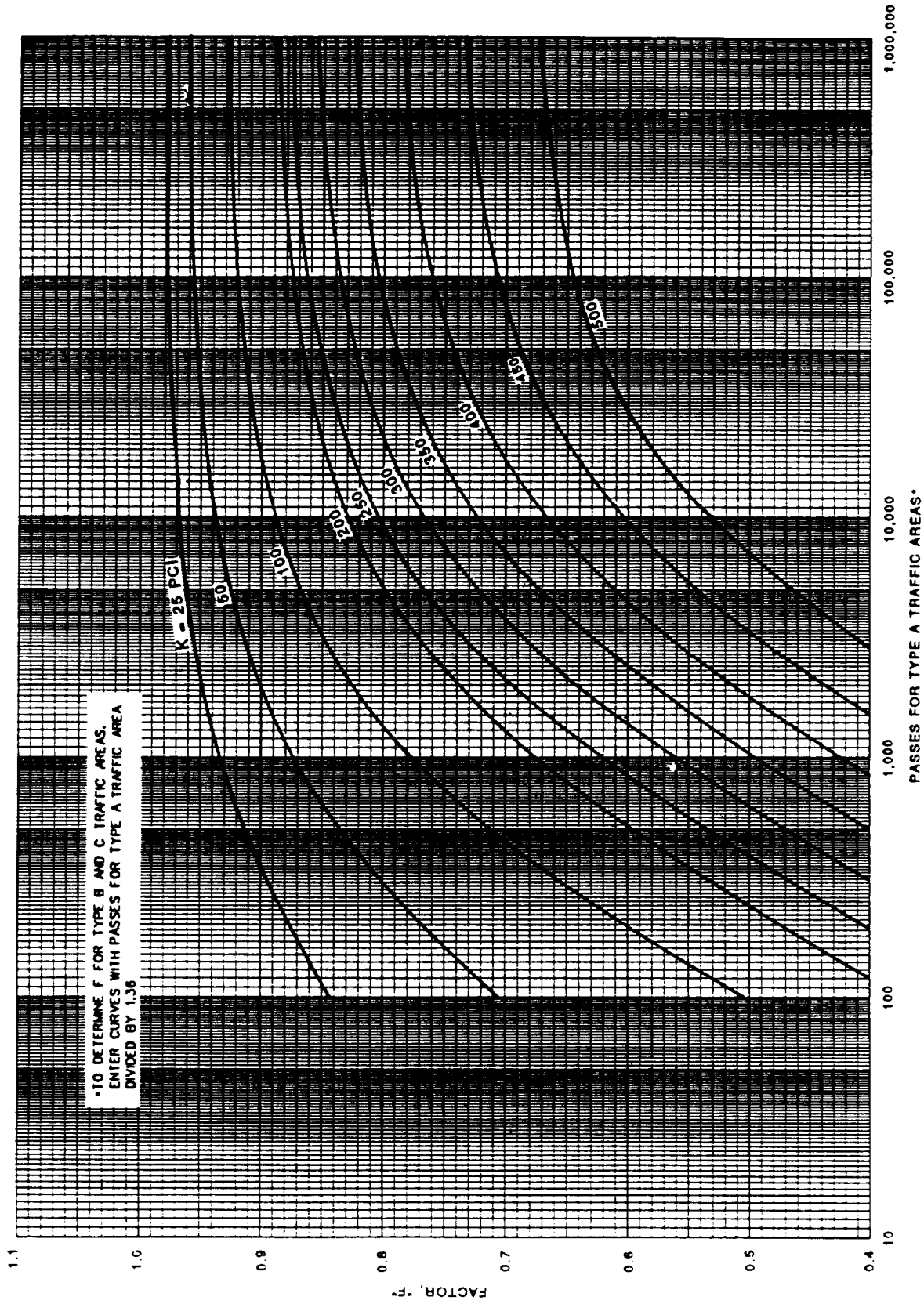


Figure 2-13. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 10

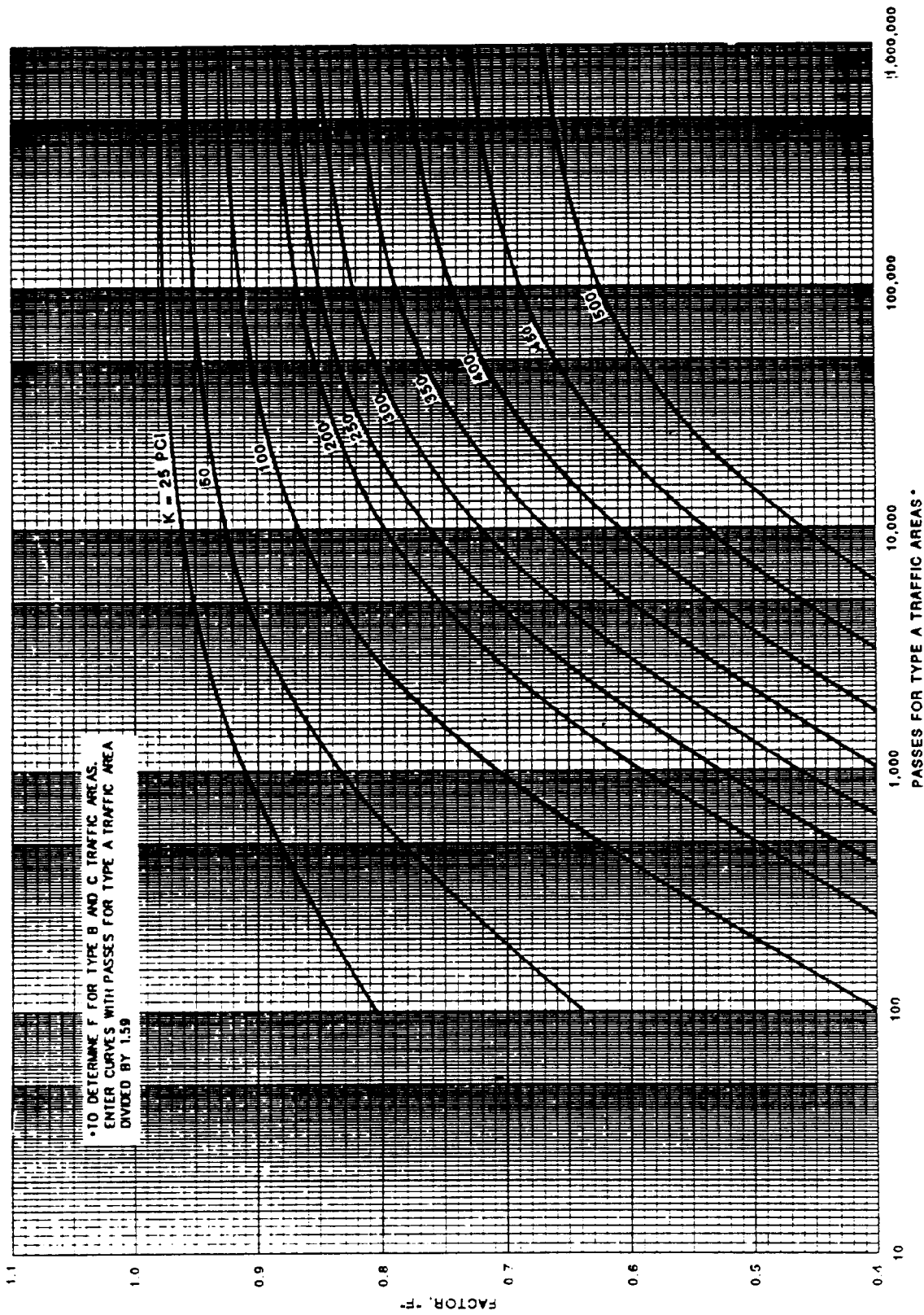


Figure 2-14. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 11

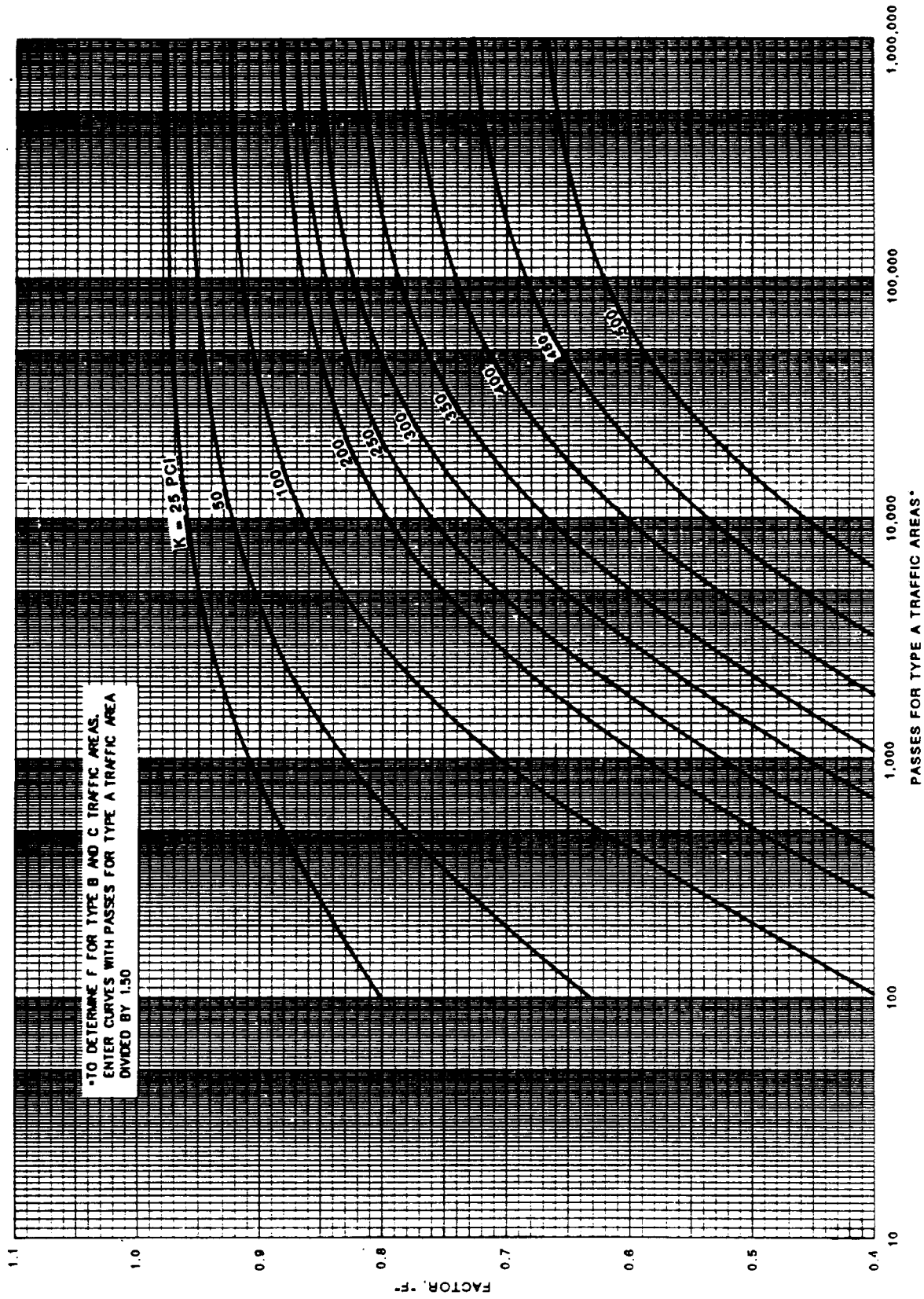


Figure 2-15. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 12

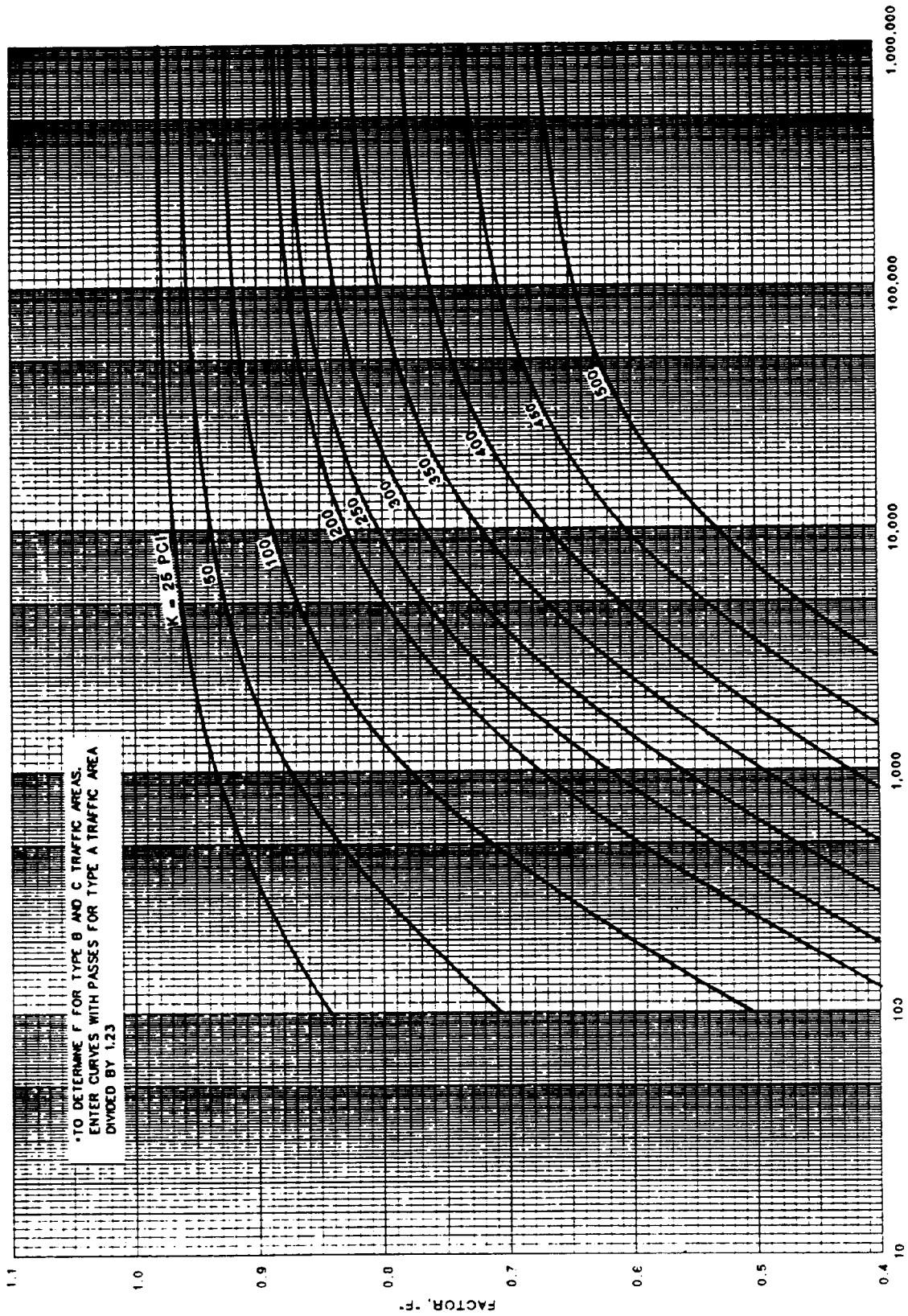


Figure 2-16. Factor for determining equivalent thickness of nonrigid overlay, Air Force group index 13