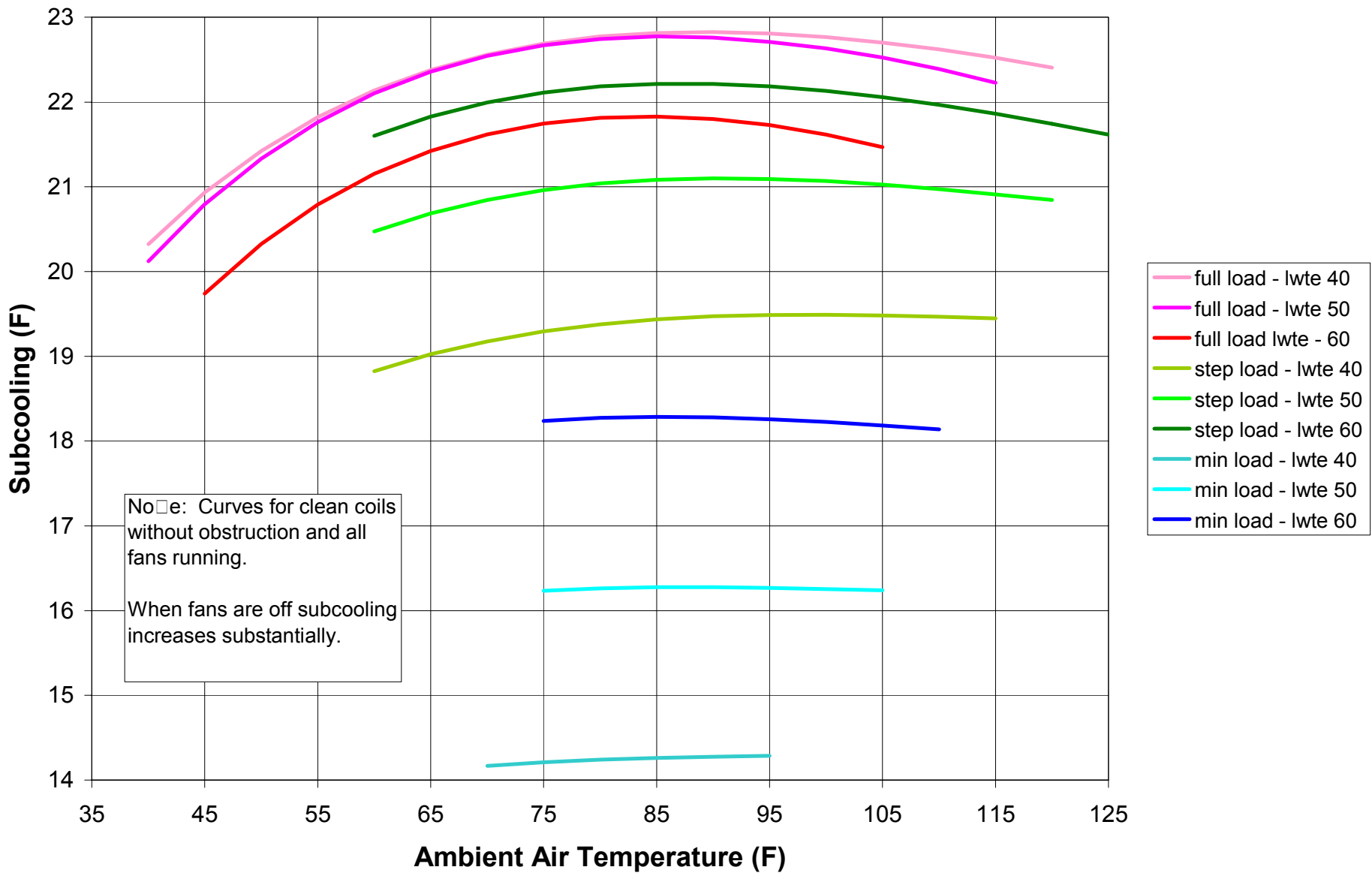
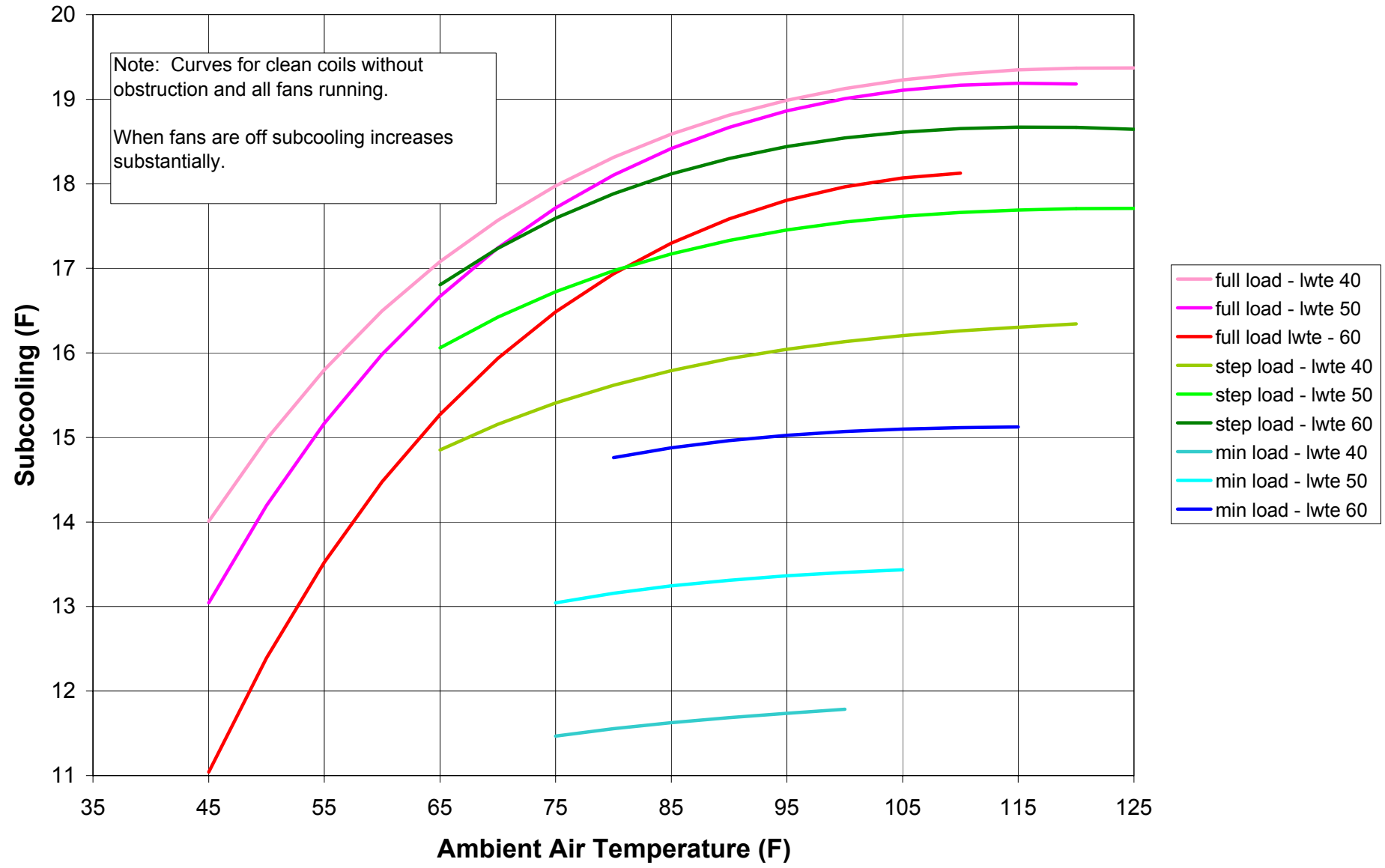


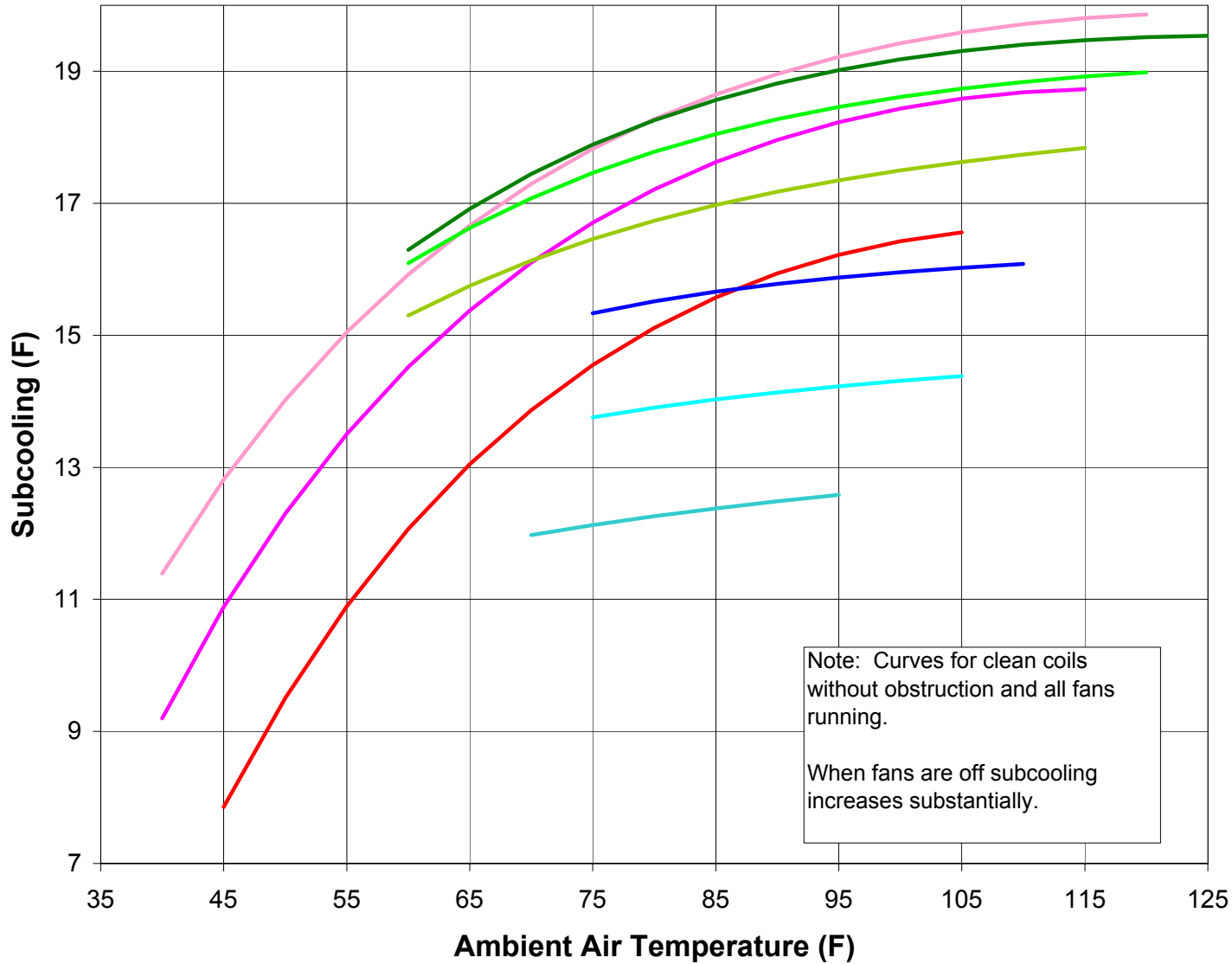
70 Ton Standard Circuit Typical Subcooling



70 Ton Premium Circuit Typical Subcooling



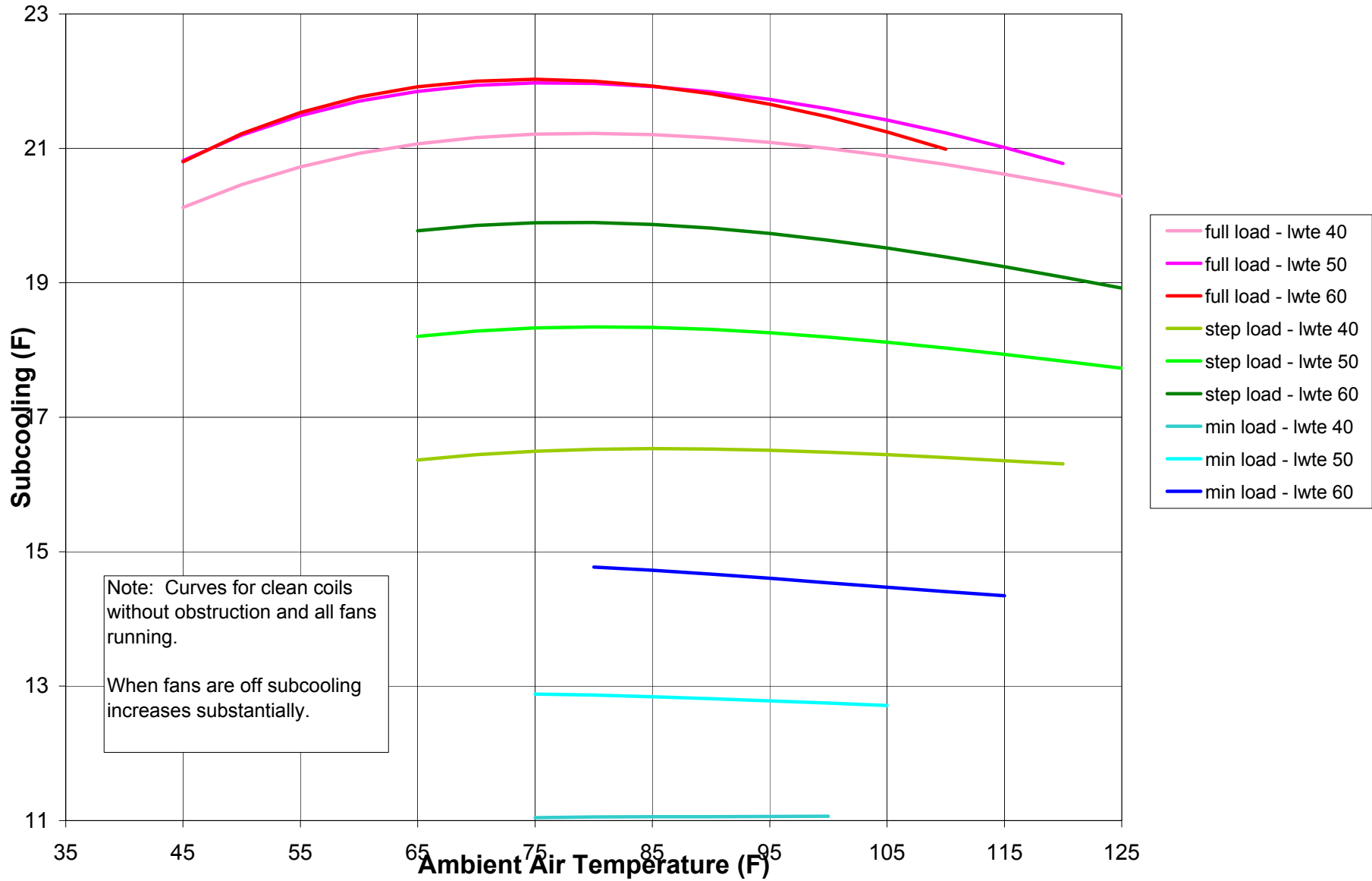
85 Ton Standard Circuit Typical Subcooling



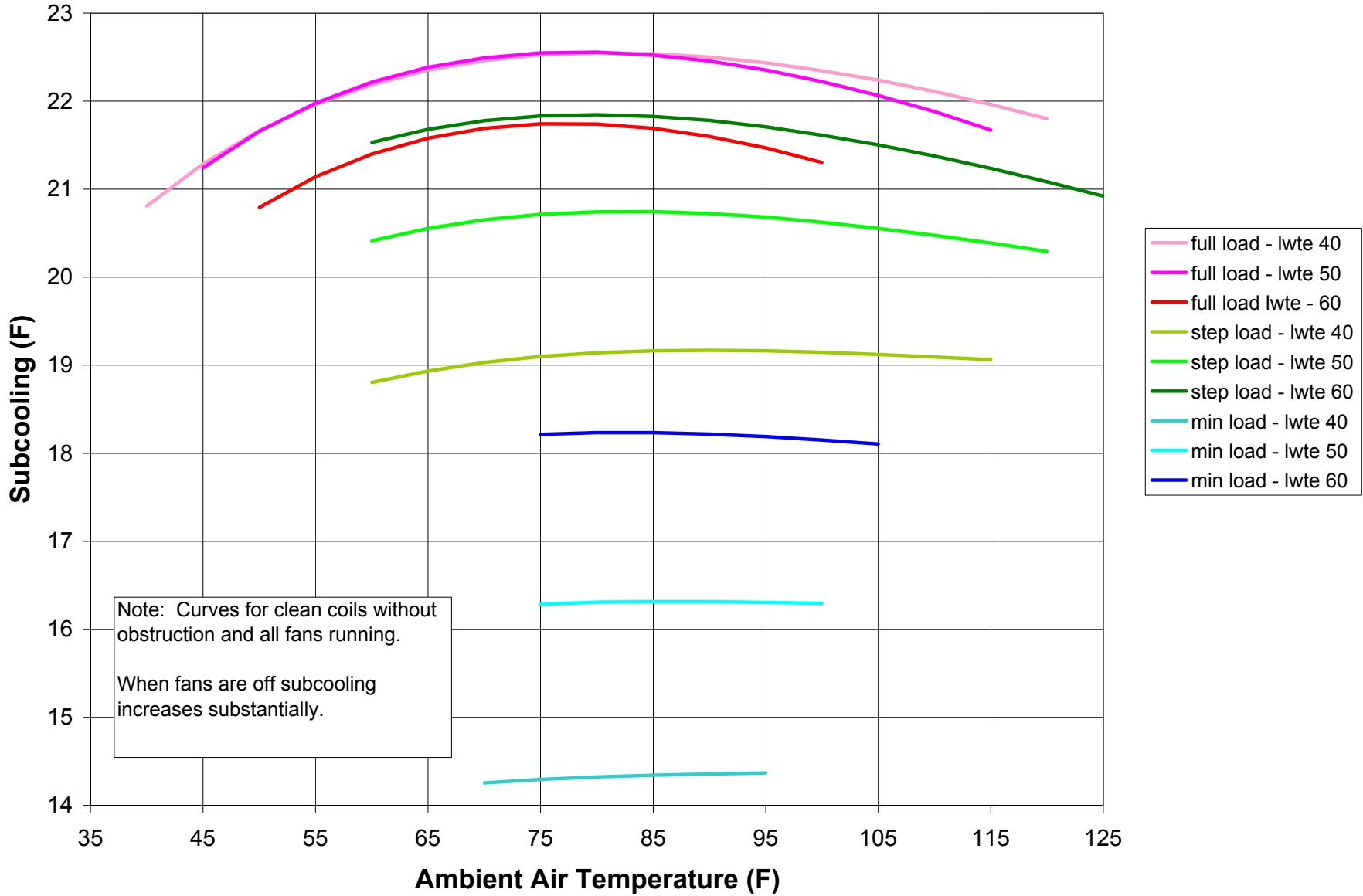
- full load - lwte 40
- full load - lwte 50
- full load lwte - 60
- step load - lwte 40
- step load - lwte 50
- step load - lwte 60
- min load - lwte 40
- min load - lwte 50
- min load - lwte 60

Note: Curves for clean coils without obstruction and all fans running.
When fans are off subcooling increases substantially.

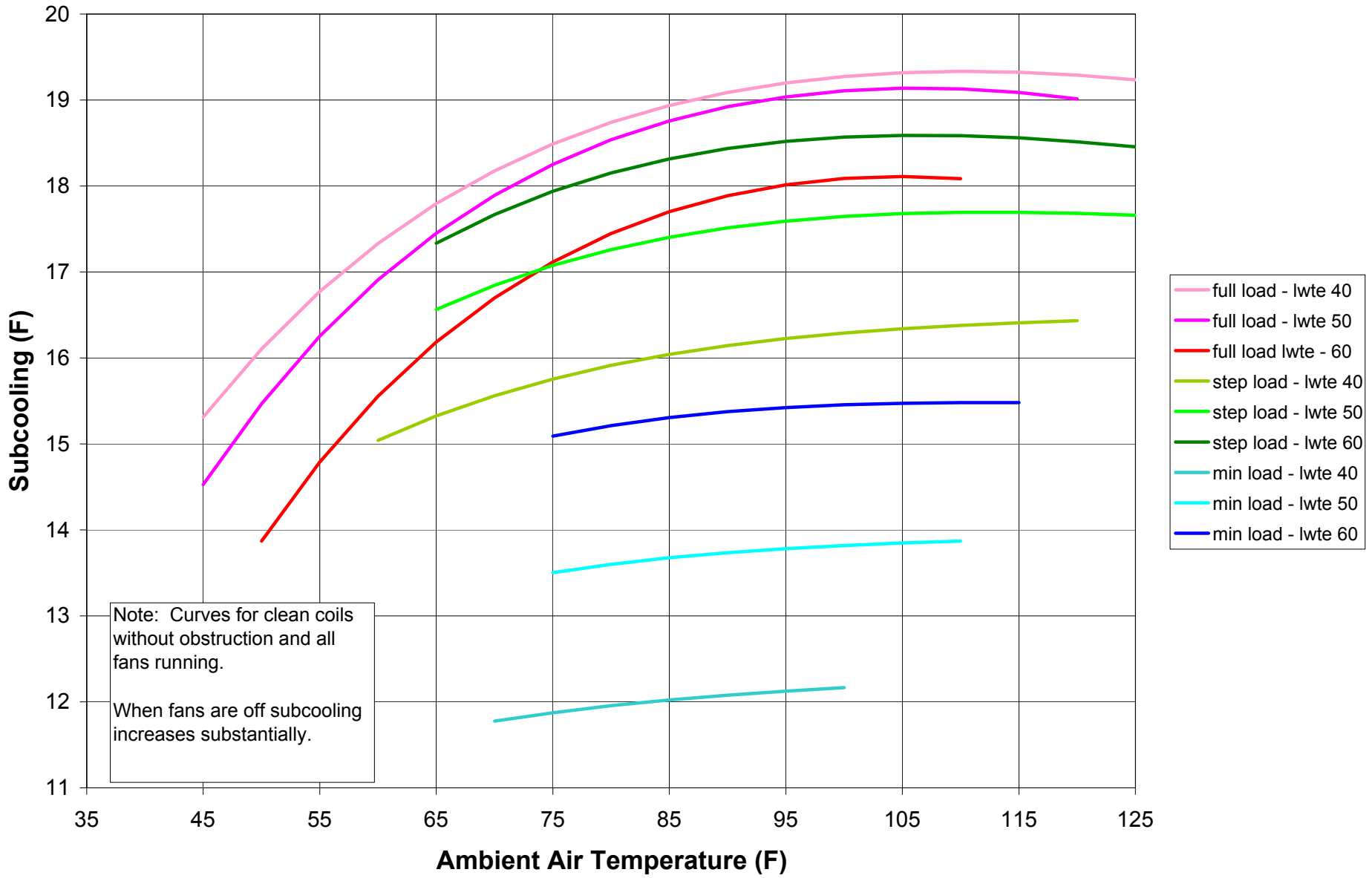
85 Ton Premium Circuit Typical Subcooling



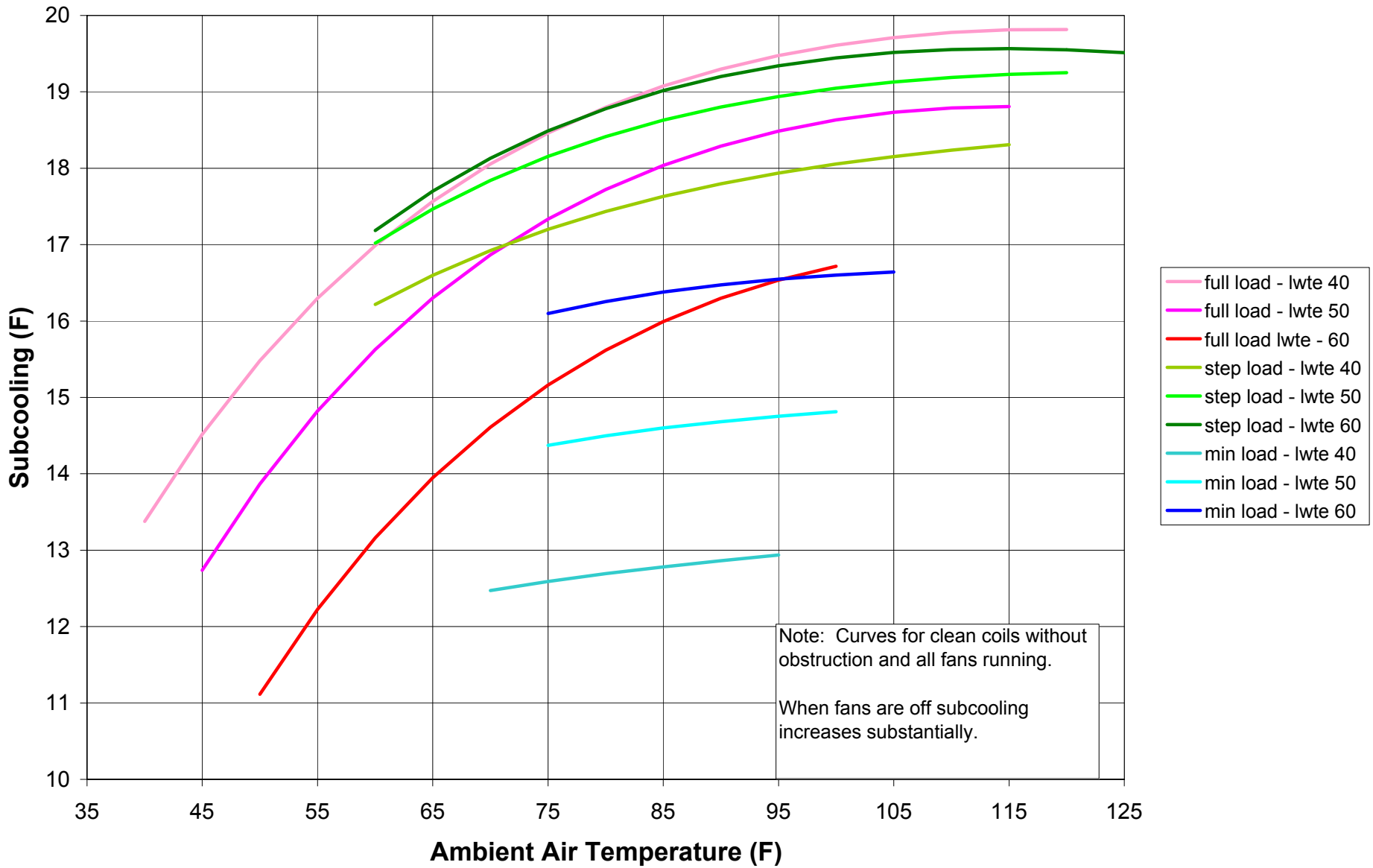
100 Ton Standard Circuit Typical Subcooling



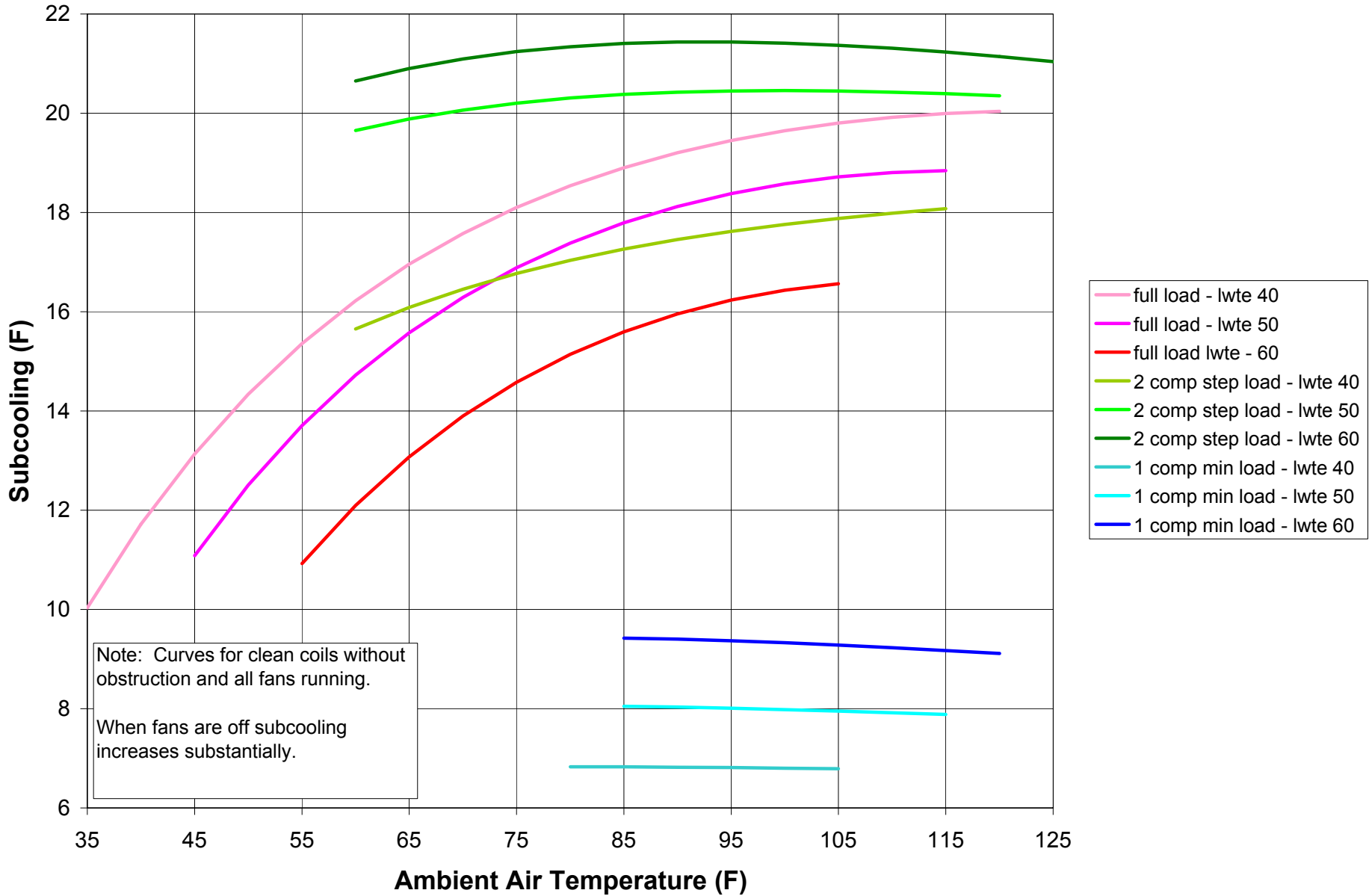
100 Ton Premium Circuit Typical Subcooling



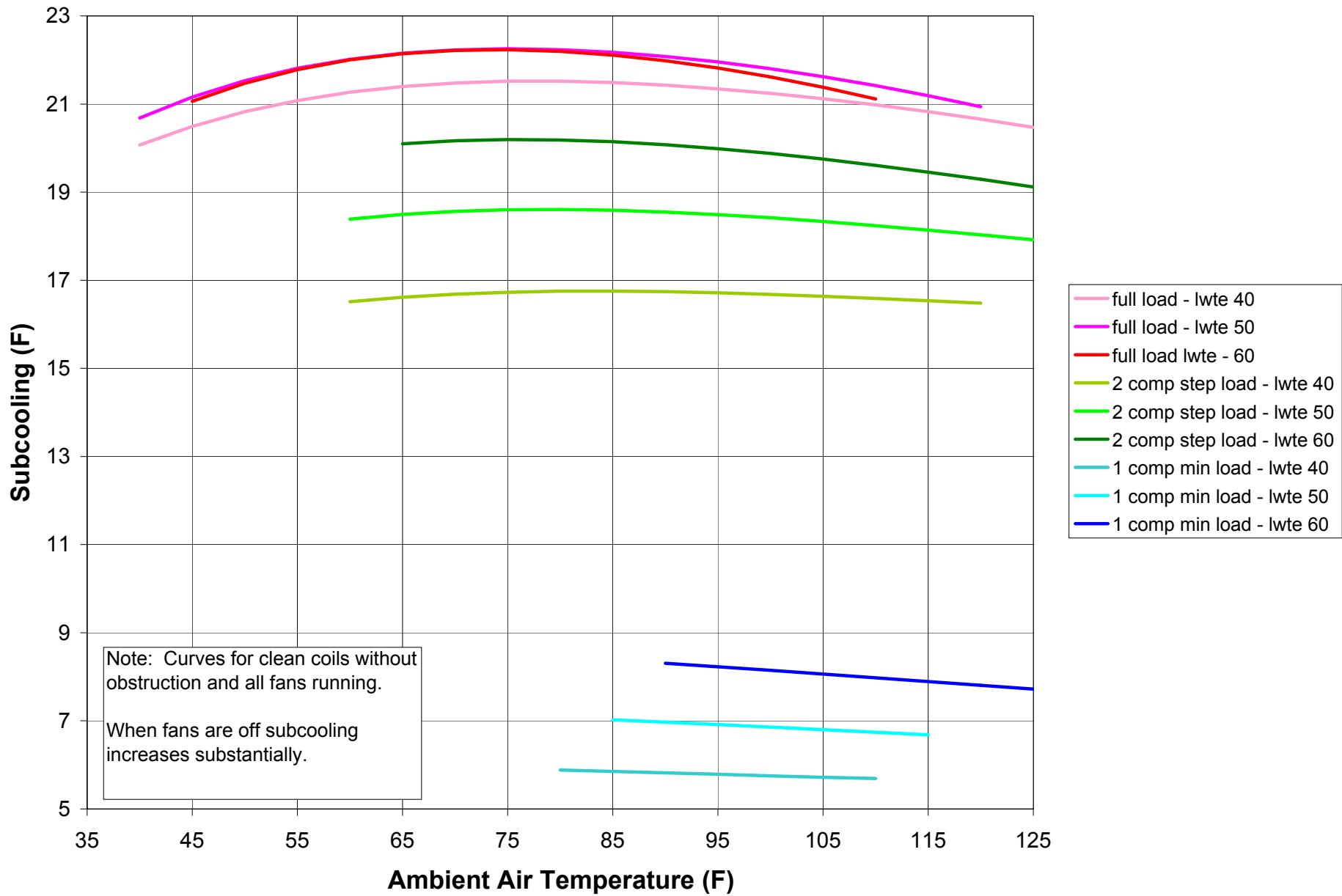
120 Ton Standard Circuit Typical Subcooling



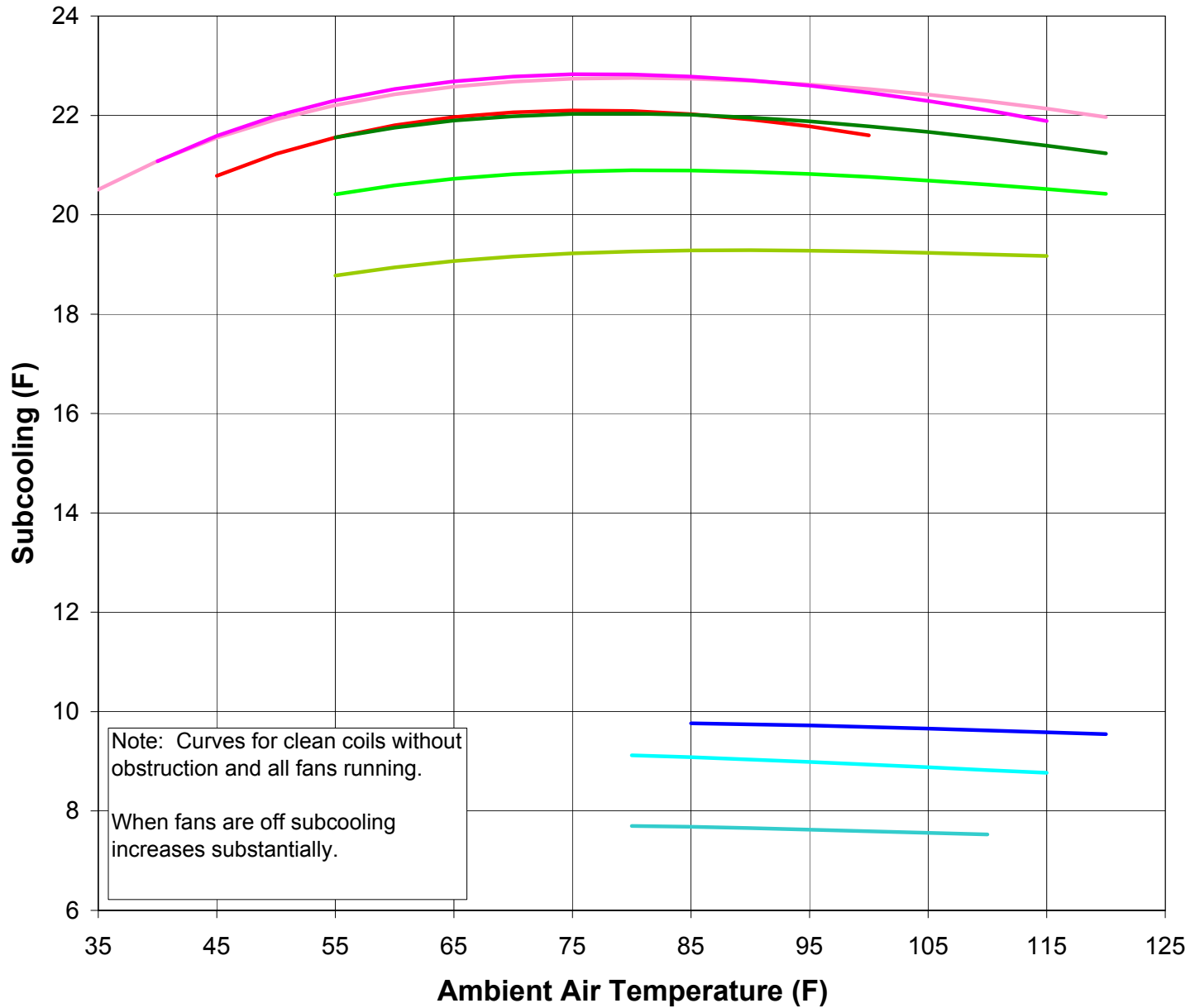
170 Ton Standard Phase II Circuit Typical Subcooling



170 Ton Premium Phase II Circuit Typical Subcooling



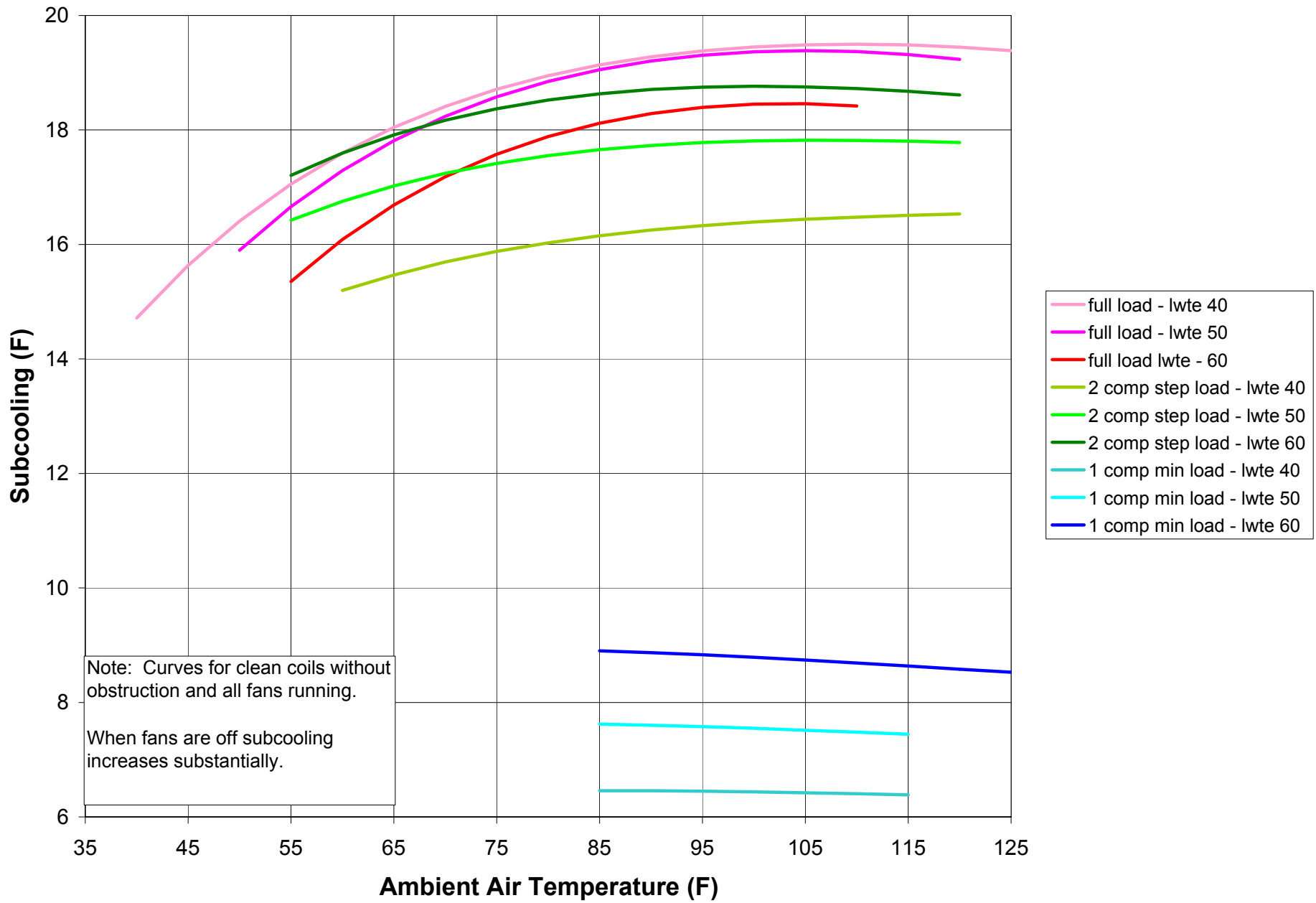
200 Ton Standard Phase II Circuit Typical Subcooling



- full load - lwte 40
- full load - lwte 50
- full load lwte - 60
- 2 comp step load - lwte 40
- 2 comp step load - lwte 50
- 2 comp step load - lwte 60
- 1 comp min load - lwte 40
- 1 comp min load - lwte 50
- 1 comp min load - lwte 60

Note: Curves for clean coils without obstruction and all fans running.
When fans are off subcooling increases substantially.

200 Ton Premium Phase II Circuit Typical Subcooling



250 Ton Standard Phase II Circuit Typical Subcooling

