TABLE M

Price Adjustment for Noncomplying Film Thickness

The following procedure is to be used for calculating price adjustments, based on computed binder film thickness (FT) in <u>microns</u> and location of noncomplying HMA:

	Price Adjustment
Location	Factor (PAF)
Base	0.15
Intermediate	0.20
Surface	0.25
Shoulders	0.15

LOW FILM THICKNESS (FT < 8.0 microns)

For HMA in <u>Tons</u>, use the following formula for Price Adjustment:

• Price Adjustment = (PAF) X [8.0 – FT] X [(contract price of HMA mix) X (tons of mix)]

For HMA in Square Yards (SY), use the following formula for Price Adjustment:

Price Adjustment = (0.5) X (PAF) X [8.0 – FT] X [(contract price of HMA per SY) X (SY of HMA)]

HIGH FILM THICKNESS (FT > 15.0 microns)

For HMA in <u>Tons</u>, use the following formula for Price Adjustment:

• Price Adjustment = (PAF) X [FT – 15.0] X [(contract price of HMA mix) X (tons of mix)]

For HMA in Square Yards (SY), use the following formula for Price Adjustment:

Price Adjustment = (0.5) X (PAF) X [FT – 15.0] X [(contract price of HMA per SY) X (SY of HMA)]

Notes:

- 1. For FT < 7.0 or FT > 16.0, the Engineer may consider the lot defective.
- 2. No film thickness price adjustment for the test strip (first day of production, if no test strip performed) for each job mix formula.
- 3. No film thickness price adjustment on temporary pavement.