

### **Eickhoff - Shearer**

$$\left[ \frac{\text{MAT - MALTBY Ltd. - EICKHOFF}}{\text{MAT - MALTBY Ltd.}} \right] \times 100 = \%$$

PERIOD ENDING	TOTAL DELAYS	EICKHOFF DELAYS	MALTBY Ltd. DELAYS	M.A.T.
29th May 2009	474	253	221	20.827

$$\left[ \frac{20,827 - 221 - 253}{20,827 - 221} \right] \times 100 = \underline{\underline{98.77\%}}$$

### **Halbach & Braun - AFC / BSL / Matilda**

$$\left[ \frac{\text{MAT - MALTBY Ltd. - H \& B}}{\text{MAT - MALTBY Ltd.}} \right] \times 100 = \%$$

PERIOD ENDING	TOTAL DELAYS	H & B DELAYS	MALTBY Ltd. DELAYS	M.A.T.
29th May 2009	431	26	405	20.827

$$\left[ \frac{20,827 - 405 - 26}{20,827 - 405} \right] \times 100 = \underline{\underline{99.87\%}}$$