**Transmission Service Based on aar/sea**

Sea rating lower than aar

Hiber1 approach

TSR 1 8 9 10 11 12

aar(150) aar(150) aar(150) sea(100) sea(100)

TSR 2 8 9 10

aar (150) aar (150) aar (150)

Non hiber

TSR 1 8 9 10 11 12

sea(100) sea(100) sea(100) sea(100) sea(100)

TSR 2 8 9 10

aar(150) aar(150) aar(150)

Hiber2 approach

TSR 1 8 9 10 11 12

low(100) low(100) low(100) low(100) low(100)

TSR 2 8 9 10

aar(150) aar(150) aar(150)

Sea rating higher than aar

Hiber1 approach

TSR 1 8 9 10 11 12

aar(150) aar(150) aar(150) sea(200) sea(200)

TSR 2 8 9 10

aar (150) aar (150) aar (150)

Non hiber

TSR 1 8 9 10 11 12

sea(200) sea(200) sea(200) sea(200) sea(200)

TSR 2 8 9 10

aar(150) aar(150) aar(150)

Hiber2 approach

TSR 1 8 9 10 11 12

low(150) low(150) low(150) low(150) low(150)

TSR 2 8 9 10

aar(150) aar(150) aar(150)

aar = ambient-adjusted rating, sea = Seasonal rating, low = lower of aar or sea

aar = ambient-adjusted rating, sea = Seasonal rating, low = lower of aar or sea