

View Online at <https://aerobasegroup.com/nsn/3010-00-196-3395>

**End Application:**

Dd445 class ship

**Design Type:**

Dual reduction

**Total Ratio:**

14.330 to 1; 12.070 to 1

**Lubrication System:**

Brush

**Input Shaft Type:**

Flange

**Input Shaft Quantity:**

2

**Output Shaft Type:**

Flange

**Output Shaft Quantity:**

1

**Features Provided:**

Shipboard usage design

**Special Features:**

Ship propulsion components; gear type-herringbone

**Reference Number Differentiating Characteristics:**

Port reduction gear mfr delayal system turbine co

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A522e0