# NSN 4920-01-384-9248

Aircraft Maintenance Template - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-384-9248

<b>End</b>	Δ	nı	nli	ca	tic	'n.
LIIU	$\boldsymbol{n}$	v	UII	ca	uч	,,,,

F117-pw-100 engine assembly

#### **Special Features:**

Serd name template, marking - hp (high pressure compressor) 14th stage stator vane, te (trailing edge)

### **Functional Description:**

Template is required to establish the various trailing edge sections on the 14th stage vanes on the 13th and 14th stage stator segments

### **Reference Data And Literature:**

Serd no. 1227

## **General Description:**

Template is a pie shaped piece of aluminum with a steel bolted arc segment; it features locating pins for radial and angular positioning, and lettering inscribed at different radial positions for vane section identification. An oval shaped cut-out provides for hand positioning of the tool when it is being used

Ch.	. 14	:4~:
Sne	!IT L	₋ife:

N/a

#### **Unit Of Measure:**

--

#### Demilitarization:

No

# Fiig:

A23900