

Maintenance Work Order - Continuation Sheet

In - Service Aero Engine Repair

Sheet No. _____

SNOW	Aircraft No.	Day	Mth	Yr

Engine / Module					Component			
Type		Mark		Serial No.	LP / IP / HP *	Compressor / Turbine *	Rotor / Stator *	Serial No.

Stage	Section / Reference of Blades	No. of Blades			Tradesperson				Supervisor				Local Management
		Damaged Beyond Repair	Blended	Replaced **	Working Hours	Date	Initials	Printed Name	Working Hours	Date	Initials	Printed Name	
0					▪				▪				
1					▪				▪				
2					▪				▪				
3					▪				▪				
4					▪				▪				
5					▪				▪				
6					▪				▪				
7					▪				▪				
8					▪				▪				
9					▪				▪				
10					▪				▪				
11					▪				▪				
12					▪				▪				
13					▪				▪				
14					▪				▪				
15					▪				▪				
16					▪				▪				
17					▪				▪				
18					▪				▪				
Totals carried forward													

* Delete as applicable

** Include blades replaced for damage & serviceable blades replaced to obtain balance

Engine / Module					Component				
Type		Mark		Serial No.		LP / IP / HP *	Compressor / Turbine *	Rotor / Stator *	Serial No.

Stage	Section / Reference of Blades	No. of Blades			Tradesperson				Supervisor				Local Management
		Damaged Beyond Repair	Blended	Replaced **	Working Hours	Date	Initials	Printed Name	Working Hours	Date	Initials	Printed Name	
0					▪				▪				
1					▪				▪				
2					▪				▪				
3					▪				▪				
4					▪				▪				
5					▪				▪				
6					▪				▪				
7					▪				▪				
8					▪				▪				
9					▪				▪				
10					▪				▪				
11					▪				▪				
12					▪				▪				
13					▪				▪				
14					▪				▪				
15					▪				▪				
16					▪				▪				
17					▪				▪				
18					▪				▪				
Totals carried forward													

* Delete as applicable

** Include blades replaced for damage & serviceable blades replaced to obtain balance