## Maintenance Work Order - Continuation Sheet ay Mth Yr In - Service Aero Engine Repair

SNOW			Α	Aircraft No.					ay	Mth		Yr		

SI	heet	No.		
----	------	-----	--	--

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

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

<sup>\*</sup> Delete as applicable

<sup>\*\*</sup> Include blades replaced for damage & serviceable blades replaced to obtain balance

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

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

<sup>\*</sup> Delete as applicable

<sup>\*\*</sup> Include blades replaced for damage & serviceable blades replaced to obtain balance