

CUSTOMER		AIR DRILL INFORMATION		
Name:		Acres Covered:		
Address:		Serial Number:		
City and Prov:		Warranty End Date:		
Phone:				
Safety (to be done at pickup)	CONDITION		Repair / Replacement Specification	COMMENTS
	OK	Repair / Replace		
Tires			Check for worn, damaged tires	
Check Tire Inflation			See OM	
Wheel Bolt Torque			See OM	
Condition of Hydraulic Hoses			No leaks, fittings tight, hoses worn	
Hose Supports				
Check Operation of Lights				
Transport Lock Valves			In transport position	
Hydraulic Cylinders			Inspect for leaks	
Inspect Hitch pin for wear				
Inspect wing pivot pins/cylinder pins			Check for wear	
Air Distribution	CONDITION		Repair / Replacement Specification	COMMENTS
	OK	Repair / Replace		
Primary Hoses			Check for cracks and proper installation	
Secondary Hoses			Check for cracks and proper installation	
Manifolds			Check to see if plugged or if lids are seized	
Drill	CONDITION		Repair / Replacement Specification	COMMENTS
	OK	Repair / Replace		
Seed Boots			Check condition of wear & for obstructed airways	
Shanks			Check condition	
Packers			Check for wear & damage	
Packer Bearings			Check for smooth operation	
Packer Arm Assembly			Check for excessive play	
Truss Rods			Inspect condition & check that they are tight. If not, retorque to OM specs.	
Transport Lock Valves			Check with partially raised wings, engage lock, then put tractor hydraulics into float position	
Jack-On Hitch			Check for smooth operation	