

Customer:  
 Engineer:  
 Drier Serial No:

Date:  
 S/Order:

		OK	US	Remedy - comments
1. <b>Bodywork:</b>	General condition of steelwork			
	Louvred bed			
	Cleanliness of plenum chamber			
2. <b>Hot Fan:</b>	Bearings			
	Drive belts			
	Balance			
	Blades clean			
3. <b>Cold Fan:</b>	Bearings			
	Drive belts			
	Balance			
	Blades clean			
4A. <b>Flow Control (DF driers):</b>	Trace chain			
	Slats			
	Gear box oil level			
	V/S pulley			
	P section belt			
4B. <b>Flow Control (Cas driers):</b>	Roller dams			
	V/S pulley			
	Stepped pulleys			
	Belt			
	Chain/drive			
	Bearings			
	Output elevator chain & sprockets			
	Cups			
5. <b>Feed/ Discharge:</b>	Input elevator drive			
	Chain and buckets			
	Feed auger box bearings			
	Feed auger box flight			
	Feed auger box drive			
	Discharge auger box bearings			
	Discharge auger box flight			
	Discharge auger box drive			
6A. <b>Furnace Equipment (Comp' type):</b>	Compressor oil level			
	Compressor air filter			
	Drive belt			
	Output pressure			
	Fuel pump			
	Fuel pump belt			
	Fuel pump pressure			
	COV units			
	Oil solinoid			
	Air solinoid			
	Pilot and main valves			
	Flexible oil/air hose			
	Burner head			
	Furnace cone			
	HT caps & lead			
6B. <b>Furnace Equipment (PJ type):</b>	Strip and clean burner head			
	Photo cell			
	Electrodes			
	Fan			
	Fuel filter			
7. <b>Burner Operation (All driers):</b>	Cleanliness of furnace			
	Flame quality			
	Thermostat			
	Thermometer			
8. <b>Electronic Control (If fitted):</b>	Low level			
	Blockage detection			
	Auto moisture control			

White Copy  
 Signature - Customer:

Blue Copy  
 Signature - Service Engineer: