Screw Inspection Report	Date:	_	Reifenhäuser REILOY USA
Identification Number:	Machine Number:	Manufacturer & Tonnage:	
L/D Ratio:	Flight Length:	Overall Length:	Flight Diameter:
Shank Type:	Flight Width:	Profile:	Mixer:
No of Stages:	Root Dia Feed Zone:	Root Dia Meter Zone:	Compression Ratio:
Screw Base Material:		Screw Flight Hardsurfacing Material:	
Resins Run:		Date In Service:	
Condition of Shank:		Condition of Nose Threads:	
Condition of Root:		Condition of Flights:	
Flight Diameter Measurements		Flight Diameter Measurements (continued)	
Flight No	Flight Diameter	Flight No	Flight Diameter
Comments Regarding Wear Condition:			
Date of Last Repair:	Repaired by:	Repair/Replacement Recommendation:	