Thicknesser/Planer (A3-31) Induction Checklist

Safety

me si	udent has been snown/explained.
	Hand position for planing
	How to position the guard:
	Vertically
	☐ Horizontally
	Use of push pads
	Kickback risk
	Minimum material size (30cm)
	Metal detector operation
	What a planer is for (first two reference surfaces)
	What a thicknesser is for (thickness and second two reference surfaces)
Anat	omv
· ii ioi c	
The st	udent has been shown the location and operation of these parts:
	Planer height adjustment
	Planer guard adjustment / Disengagement
	Planer table locks
П	Planer Fence
Ш	Locks (rail and rear guard)
	Angle adjustment
	Thicknesser cover
П	Thicknesser height adjustment
H	Thicknesser height lock
П	Thicknesser auto-feed roller engage/disengage
	Planer table upright locking tab (the metal tab you need to lift to lower the table)
Oner	rations
Opci	ations
The st	udent has been seen to correctly perform these operations
	Adjust the fence position and angle
	Operate guard correctly and safely
	Convert to thicknesser and back (twice)
	Plane a piece to 90°
	Thickness the piece to a decided thickness
	Finish the piece to be square and parallel in all directions (may need table saw)
Ш	Timor the piece to be equale and paramer in an uncetions (may need table saw)

Sign Off

Supervisor Signature	Student Signature
Supervisor Name	Student Name
//	///