Data ID		DRILLS		1					Used Tool (Comventional)		
			Report Title						Used Tool (Comventional)		
	Secrecy of Data		Customer Information		Machine and Holder		Work Piece				
uo	Date Created	Entered by	Customer Nr		M/C Maker		Process				
General Informat	Duto ofeated	Entered by			M/C Desc.		Material Std.				
	Current Status Verified by	Verified by	Customer		Machine Type		Material Type				
			Industry		Spindle KW		Material Desc.				
	Last Editted	Editted by	Operator		Spindle Size		Hardness				
		Luncou by	Country		Holder Type		Internet				
		Conventional	Test 1	Test 2	Test 3	Test 4	Work Pie	ece Desc.			
	Manufacturer	Conventional	Test I	Test 2	Test 5	Test 4	Work P K				
	Tool Name								Used Tool (Test 1)		
	Size		-+			+	•				
	Tool Material		-+			+	•				
Cutting Conditions	EDP		-+			+	•				
	Coating	+	-+			+					
	Number of Flutes		-+								
	Vc (m/min)										
	n (min-1)						Clamping	Condition			
	Vf (mm/min)						-				
	f (mm/rev)								Used Tool (Test 2)		
	Drilling Depth										
	Blind / Through										
	Coolant										
	Coolant Dilution		1			1					
	Coolant BAR										
	Criteria	Ι	I				<u> </u>				
	Time or Cut Dist.						Me	emo			
	Decision		1						Used Tool (Test 3)		
	Issue to Resolve						]				
s	OSG Proposal	1									
Note	Results	I									
	Advice 1	Ι									
	Advice 2										
									Used Tool (Test 4)		