A B C P > 333 N > 302	Γ	1	2		3	L _t	5	6	
C IPP INT 1 = 815°18,2°2. 2521 1PB 1 2521 1275 P IPP INT 1 = 715°18,2°2. 1275°18,2°2. P IPP INT 1 = 715°18,2°2. 1275°18,2°2. P IPP INT 1 = 715°18,2°2. 1275°18,2°2. P IPP INT 1 = 715°2. 1275°2. P IPP INT 1 = 715°2. 1275°2. <t< th=""><th></th><th>A</th><th></th><th></th><th></th><th>Т</th><th></th><th></th><th></th></t<>		A				Т			
1 1 1/24 1 1/251 MN TOOL LENGTH 73 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251 1 1 1/251		В							
C REGRINDING INFO MIN 3076 190 MIN 3076 190 REGRINDING INFO Image: State of the stat		C					(45)		
REGRINDING INFO MN-30 #6-100 H REGRINDING INFO IP OUTER DIAMETER O FUTF O ADDING OF WORKING DIAMETER O DEFORATING O • YES • OPTIONAL ONO		D		-					
G REGRINDING INFO TIP • CUTFR DIAMETER • FLUTE • AJDING OF WORKING LENGTH • ADDINS OF WORKING DIAMETER • •YES • OPTIONAL © NO	_	 E	¢10 hg			 	 	 	
G TIP OUTER DIAMETER FLUTE FLUTE ADDING OF WORKING LENGTH ADDING OF WORKING DIAMETER H DECOATING • YES • OPTIONAL O NO		F	MN-30.46-100						
G OUTER DIAMETER FLUTE O ADDING OF WORKING LENGTH O ADDING OF WORKING DIAMETER O DECOATING O • YES • OPTIONAL O NO 6	_		REGRINDING INFO						
G OUTER DIAMETER FLUTE O ADDING OF WORKING LENGTH O ADDING OF WORKING DIAMETER O DECOATING O • YES • OPTIONAL O NO 6			TIP	•	-				
H H H H H H H H H H H H H H H H H H H		G		0					
ADDING OF WORKING DIAMETER O DECOATING O • YES • OPTIONAL O NO 1 2 3 4 5 6				0					
H DECOATING • YES • OPTIONAL O NO 1 2 3 4 5 6			ADDING OF WORKING LENGTH	•					
DECOATING O • YES • OPTIONAL • NO • 1 2 3 4 5 6			ADDING OF WORKING DIAMETER	0	-				
1 2 3 4 5 6		H	DECOATING	0					
			● YES ● OPTIONAL ○ NO		-				
					3	4	5	6	

