Date: 0000-00-00 Time: 00:00:00

			锥面包	络环面	蜗杆测	量报告			
Product name	!	Profile		锥面包络	Normal mo	odule	0 Norr	mal tooth thickr	ness 0
Drawing no.				left-hand	Pressure a	angle	0°		
Operator Machine mode	ما	Tip dian PMM Root dia	neter	0	Lead angle Worm leng	e ath	0 0 Style	us diameter	0
Eval. standard		Nominal grade				Worm Grad	de:0	us diameter	
1:10			<u> </u>						100:1
1.#INF mm		Left flank		Pro	file		Right flank		100:1 50 um
									Tip
+									+
T				-					
									Doct
				No Eva	al.(um)				Root
				fHo	αm				
				f⊦					
				F ff					
				11	u				
2:1					_			'	200:1 25 um
2.5000 mm	ı	Left flank		Le	ad				25 um 4/1
							Right flank		25 um 🖂
		1	1	1 -	52.871	1	Right flank	1	Top
	,	1			_52.871	2/	Right flank	/ >	
		}	<u> </u>	-	_52.871	2/	Right flank		
	,	}	}		-	2	Right flank	1)	
	7	-	}	_	_52.871 _46.750	2/	Right flank		
				-	-		Right flank		
		-		_	-		Right flank		
		}		_	-	\frac{1}{2}	Right flank		
				-	-		Right flank		
				_	-		Right flank		
				-	-		Right flank		
					-		Right flank		
+				-	-		Right flank		
+					-		Right flank		Тор
+				-	-		Right flank		Тор
+				-	-		Right flank		Тор
+				-	-		Right flank		Тор
+					-		Right flank		Тор
+				-	-		Right flank		Тор
+					-		Right flank		Тор
+				-	-		Right flank		Тор
+				-	46.750		Right flank		Тор
+				-	-		Right flank		Тор
+				-	5.000		Right flank		Тор
+				-	46.750		Right flank		+
+				No Eva	5.000 0.000 0.000 al.(um)		Right flank		+
+			-49.8 V1.1	No Eva	5.000 0.000 0.000 al.(um)	-81.4 V1.2			+
+	-50.5	1 -49.4	-49.8 V1.1 -49.5	No Eva	5.000 0.000 0.000 al.(um) 3m	1 -81.4 V1.2 -82.2	1 -81.2	-80.9	+
+			-49.8 V1.1	No Eva	5.000 0.000 0.000 al.(um) βπ	-81.4 V1.2			Тор

Date: 0000-00-00 Time: 00:00:00

		锥正	面包络3	环面蜗杆	测量报告			
Product name	Pro	ofile	维ī	面包络 Norma	l module	0 Normal to	ooth thickness	0
Drawing no.	Nu	mber of starts	0 left	-hand Pressu	re angle	0°		
Operator	Tip	diameter		0 Lead a	ngle	0		_
Machine model Eval. standard: No Eval.		ot diameter		0 Worm	length	0 Stylus dia	ameter	0
Eval. standard: No Eval.	Nominal o	grade: 0 Act	. grade:	Lead:0 Pitcl	n:0 Worm Grad	e:0		
100:1 50 um				Tooth to Tooth	Spacing fpt			+
fpt								
Left flank				Index F	=p			+
Fp								
·								-
				T46 4- T46	0			
fort				Tooth to Tooth	Spacing ipt			+
fpt				Lead				
				Load				
Right flank				Index F	-p			+
Fp								——
								_
First standard N. E. 1		Act 1151	Left		Nominal =====	Right		Nominal
Eval. standard No Eval. Worst Pitch Var.	fpt (max)	Act. val.	Act. grade	Nom. val.	Nominal grade Act.	val. Act. grade	Nom. val.	Nominal grade
Worst Spacing Var.	fu (max)							+
Range of Pitch Error	Rp							
Total Index Var.	Fp							
100:1 50 um	·			Total Rund	out Fr			+
Fr								
	Т	Act. val.	Act. grade	Nom. val.	Nominal grade			-
Total Runout	Fr	, tot. val.	7.or. grade	i voiii. vai.				