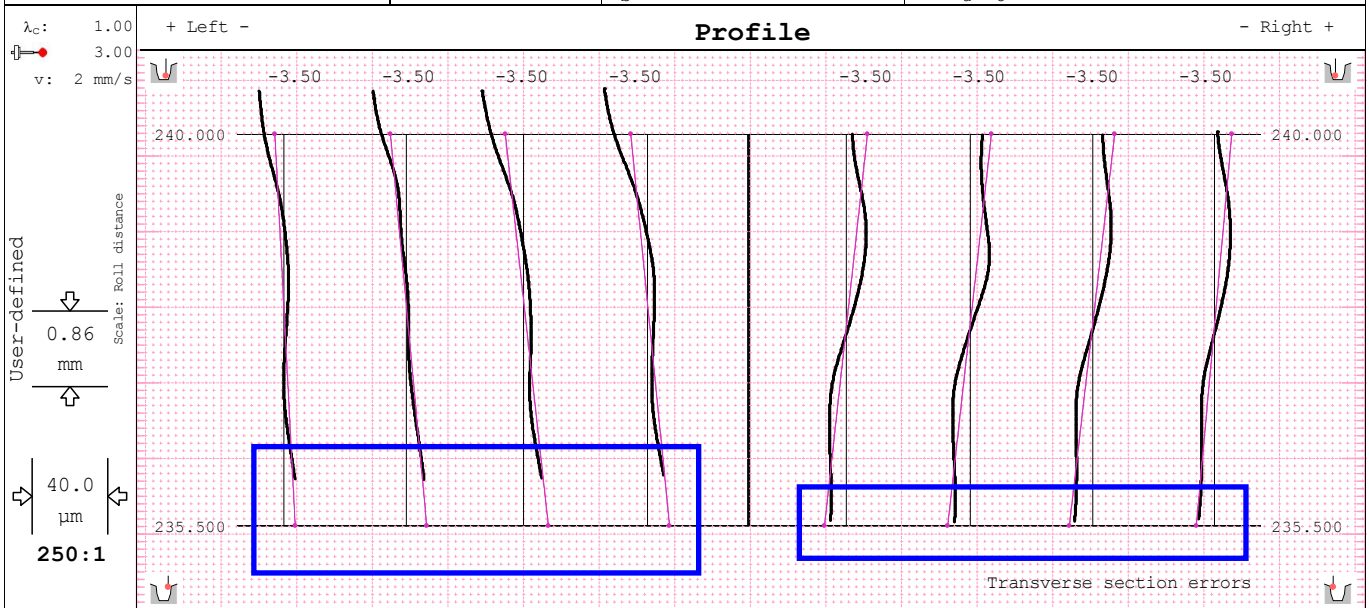
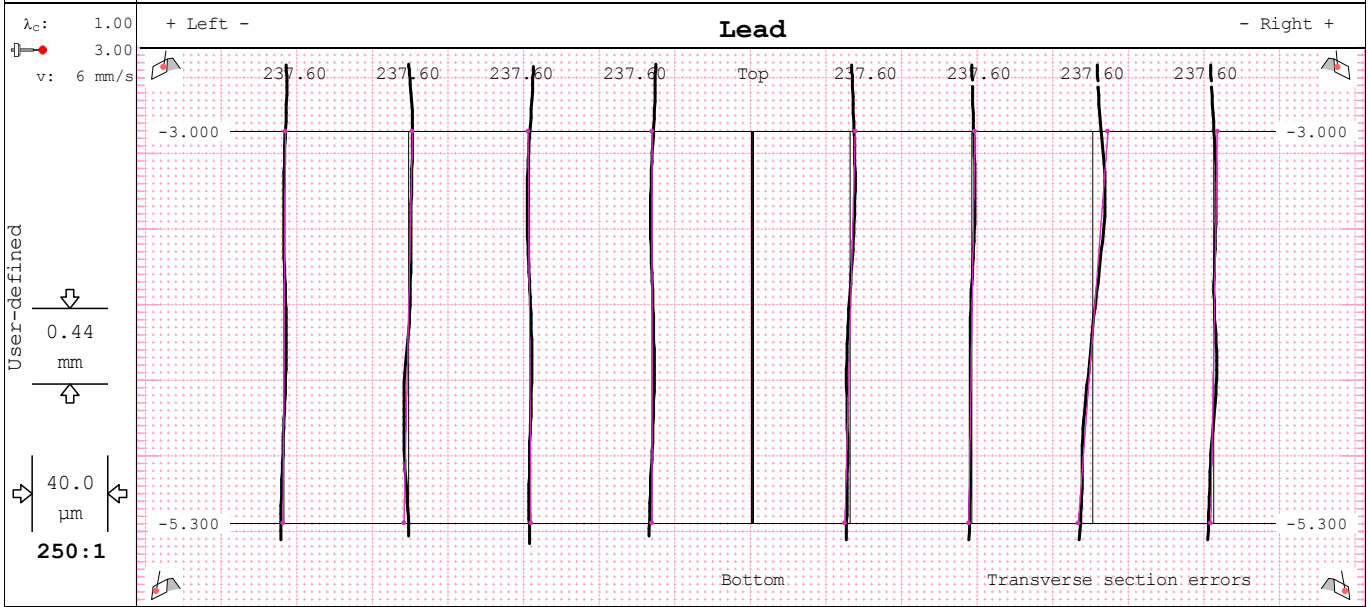




03-2		not OK	
Drawing number	65151-1721150 venK	Department	GPS
Workpiece number	65151-1721150 venK RT	Operator	
z	-79	α_n	30°00'00"
m_n	2.999 mm	β	01°30'00"/01°30'00" L/R
b	7.000 mm	x	0.000
Internal/gap	d_b	205.230 mm	d_f/d_a 241.200/ 234.000 mm
			b_u/b_o -5.300/ -3.000 mm



	Q_n	[...]	60	41	21	1	Q_a	Q_a	1	21	41	60	Q_n	[...]
F_α μm	20		16	22	27	26			19	19	19	17		20
\emptyset	F_α 23		$f_{H\alpha}$ -18		$f_{f\alpha}$ 10				F_α 19		$f_{H\alpha}$ -22		$f_{f\alpha}$ 12	



	Q_n	[...]	60	41	21	1	Q_a	Q_a	1	21	41	60	Q_n	[...]
F_β μm	20		3	5	2	2			4	3	13	4		20
\emptyset	F_β 3		$f_{H\beta}$ -1		$f_{f\beta}$ 3				F_β 6		$f_{H\beta}$ -7		$f_{f\beta}$ 3	



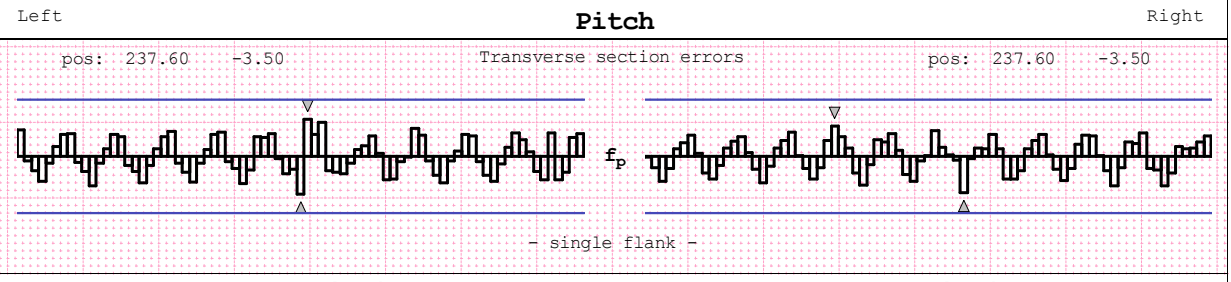
03-2		not OK	
Drawing number	65151-1721150 venK	Department	GPS
Workpiece number	65151-1721150 venK RT	Operator	
z	-79	α_n	30°00'00"
m_n	2.999 mm	β	01°30'00"/01°30'00" L/R
b	7.000 mm	x	0.000
Internal/gap	d_b	205.230 mm	d_f/d_a 241.200/ 234.000 mm
			b_u/b_o -5.300/ -3.000 mm

3.00

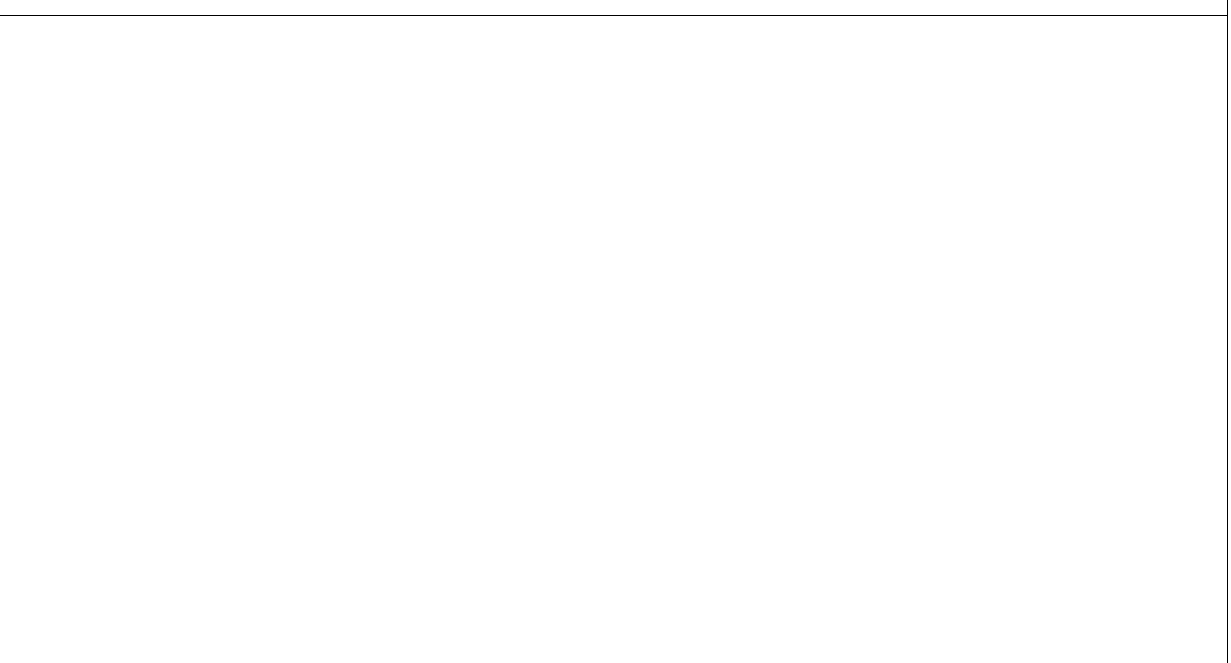
40.0 μ m

250:1

User-defined



f_p	20	Q_a	[...]	Q_n	f_p	19	Q_a	[...]	Q_n
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F_r	41	Q_a	[...]	Q_n	\emptyset	5.000
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	A_s	[...]		$!AE_s$	[...]		$M_{rk} \emptyset$	[...]
	Max			Max			Max	
	Min			Min			Min	
	S_s			E_s			$M_{dk} \emptyset 5.000$	[...]
	Max			Max			Max	231.116 230.850
	Min			Min			Min	231.089 230.850
	W_k	[...]		Circle measurement			$M_{dr} \emptyset$	[...]
	Max			$D_{a,max}$			Max	
	Min			$D_{a,min}$			Min	
				$D_{f,max}$				
	R_w			$D_{f,min}$				