				12//1
<i>.</i>			<i>/ 3,</i>	21/1
Терв. примен.	Unspecified tolerances	Module	Т	1,125
Ерв.	according to ISO 2768–2 mL	Number of teeth	Z	77
		Angle of inclination of teeth Tooth line direction	β	14° Left
		Original contour	_	ISO 53:1998
		Displacement coefficient	Х	-0,3
		Common normal length	W	29,321- ^{0,07}
Справ. №		Radial runout tolerance of the ring gear	Fr	0,036
		Base face runout tolerance	F_T	0,024
		Pitch diameter	d	89,277
		Center distance	\mathcal{Q}_{W}	<i>52,755±0,025</i>
		Designation of the drawing of the mating gear	Drive	e gear 14 teeth
л. Подп. и дата	5 holes	R 0,5 max 35,5	28 15'	6200-19655¢ 16600-19655¢
Инв. № дубл.	A CONTRACTOR OF THE PROPERTY O			Ø37.
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Вэам. инв. №	The state of the s	and of the second	_ Rc	7 <i>16</i> 41
Подп. и дата				
	Изм. Лист № докцм. Подп. Дата Разраб.	Driven gear	<i>/Шп.</i>	<u> </u>
подл.	Пров. Т.контр.		Tucm	Листов 1
Инв. № подл.	Н.контр.	POM		
Z	Утв.			