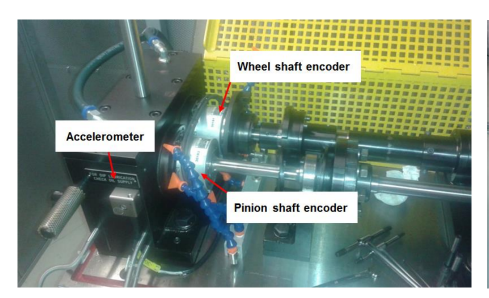




Figure 1 FZG gear test rig at IK4-TEKNIKER facilities (left) and detail of the gear test box (right)



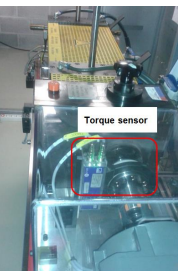


Figure 2 a) Installed encoders and accelerometer (left) and Installed torque sensor (right) in the FZG test rig

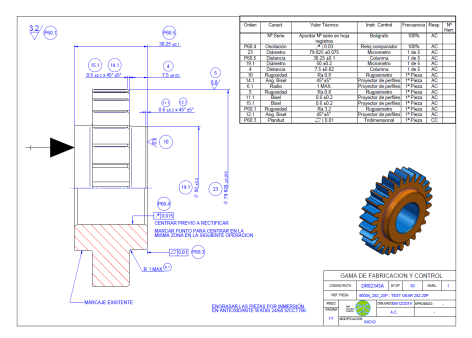


Figure 3 Step 60 of DR02345A

StdOrder	RunOrder	CenterPt	Blocks	ALPHA	FA	FB	FP
1	1	1	1	20.0	0.006	0.008	0.018
2	2	1	1	22.5	0.006	0.008	0.018
3	3	1	1	20.0	0.018	0.008	0.018
4	4	1	1	22.5	0.018	0.008	0.018
5	5	1	1	20.0	0.006	0.012	0.018
6	6	1	1	22.5	0.006	0.012	0.018
7	7	1	1	20.0	0.018	0.012	0.018
8	8	1	1	22.5	0.018	0.012	0.018
9	9	1	1	20.0	0.006	0.008	0.055
10	10	1	1	22.5	0.006	0.008	0.055
11	11	1	1	20.0	0.018	0.008	0.055
12	12	1	1	22.5	0.018	0.008	0.055
13	13	1	1	20.0	0.006	0.012	0.055
14	14	1	1	22.5	0.006	0.012	0.055
15	15	1	1	20.0	0.018	0.012	0.055
16	16	1	1	22.5	0.018	0.012	0.055

Figure 4 Simulation scenarios

## **FACTORS OF THE EXPERIMENT:**

- PRESSURE ANGLE (ALPHA)
- **™** TOTAL PROFILE DEVIATION (FA)
- TOTAL HELIX DEVIATION (FB)
- TOTAL CUMULATIVE PITCH DEVIATION (FP)

Sensor	Magnitude	Reported values				
Accelerometer	Vibrations (m/s²)	RMS (X, Y, Z) Crest factor (X, Y, Z) [-] GMF (X, Y, Z) Growth ratio (X, Y, Z, Mod) <sup>(*)</sup>				
Microphone	Noise (dB)	RMS, Peak, GMF				
Torque meter	Torque (Nm)	RMS, GMF, Peak to Peak				
Angular Encoders	Transmission error (mrad)	RMS				
Current sensor	Current intensity (A)	RMS, Peak, GMF				
Torque meter and Angular Encoders	Power loss (W)	RMS				
(*) $GrowthRatio = \frac{VibrationRMS(t = 120 h)}{VibrationRMS(t = 0 h)}$ $Mod = \sqrt[2]{vibRMS_X^2 + vibRMS_Y^2 + vibRMS_Z^2}$						

Table 1 Reported values by sensors

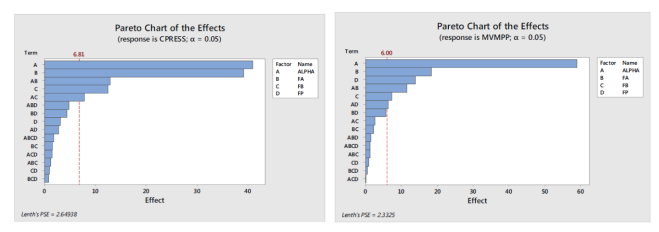


Figure 5 Effect of manufacturing errors in Contact Press -CPRESS and Maximum Von Mises stress on Pinion -MVMPP

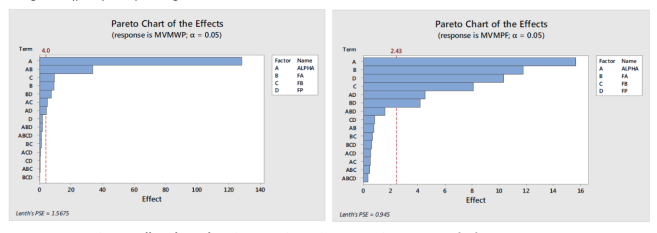


Figure 6 Effect of manufacturing errors in Maximum Von Mises stress on Wheel -MVMWP and Maximum Von Mises stress on Pinion Fillet -MVMPF

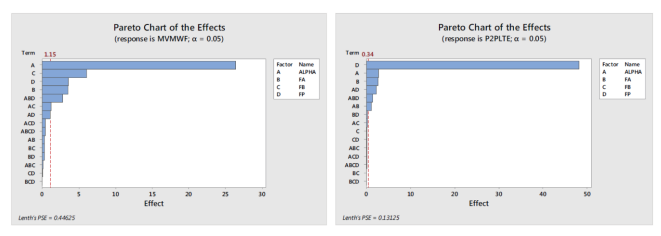


Figure 7 Effect of manufacturing errors in Maximum Von Mises stress on Wheel Fillet MVMWF and Peak-to-Peak Loaded Transmission Error -P2PLTE

## **Regression fittings**

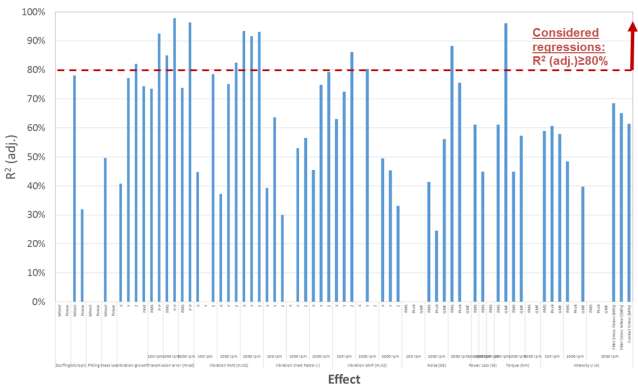


Figure  $8 R^2$  (adj.) for each effect

Factor or Interaction factor	Number of times it appears	Number of times it appears as main factor and effects where that factor had the main interaction
α	10	6 (vibration RMS growth ratio in Z, vibration
		RMS at 2000 rpm in X, Y and Z, Vibration GMF at 1000 rpm in Y, noise at 2000 rpm)
Fα	4	1
		(vibration RMS at 1000 rpm in Z)
Fβ	3	0
Fp	6	5
		(Peak to peak transmission error at 100, 1000
		and 2000 rpm, RMS transmission error at
		1000 rpm, Torque 100 rpm)
α-Γα	5	0
α-Fβ	6	0
α-Fp	3	0
<b>Fα-Fβ</b>	1	-
Fα-Fp	2	1
		(GMF vibration in Z at 100 rpm)
Fβ-Fp	2	0

Table 2 Relevance of each factor in the regression analysis

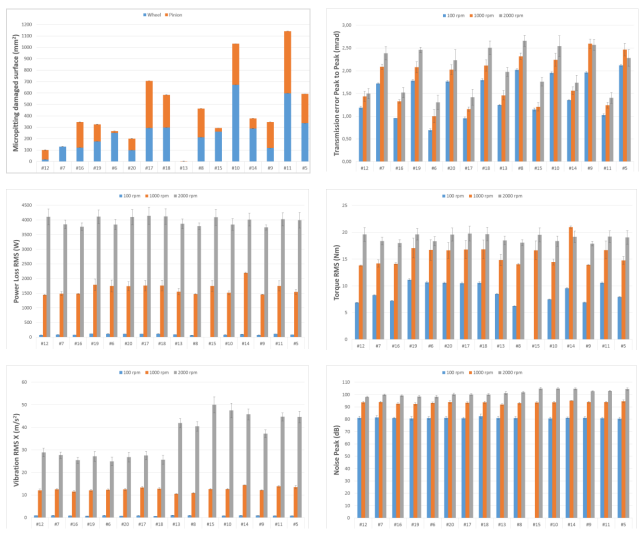


Figure 9 Results from DOE 1

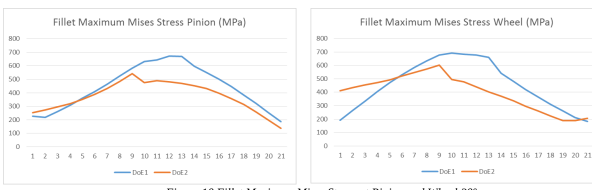
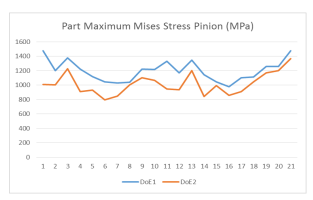


Figure 10 Fillet Maximum Mises Stress at Pinion and Wheel  $20^{\rm o}$ 



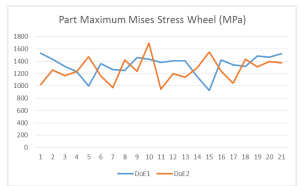
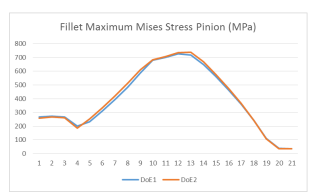


Figure 11 Part Maximum Mises Stress at Pinion and Wheel 20°



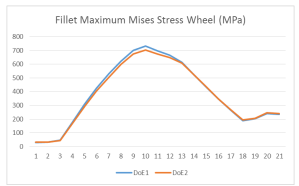
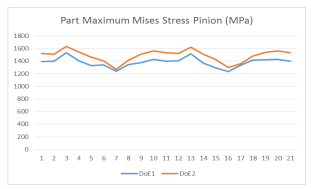


Figure 12 Fillet Maximum Mises Stress at Pinion and Wheel 22.5°



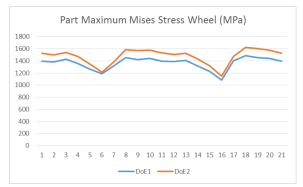
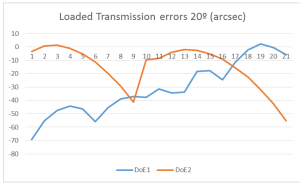


Figure 13 Part Maximum Mises Stress at Pinion and Wheel 22.5°



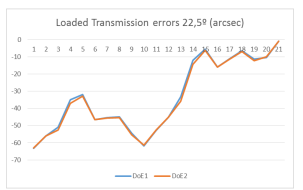
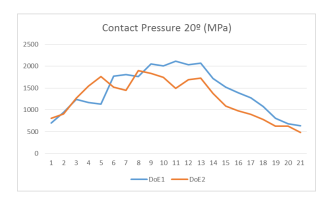


Figure 14 Transmission errors at 20° and 22.5° for DoE1 and DoE2



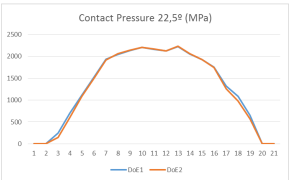


Figure 15 Contact Pressure at 20° and 22.5° for DoE1 and DoE2