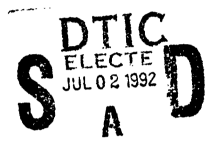


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# Gear Tooth Stress Measurements of Two Helicopter Planetary Stages



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## GEAR TOOTH STRESS MEASUREMENTS OF TWO HELICOPTER PLANETARY STAGES

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Two versions of the planetary reduction stages from U.S. Army OH-58 helicopter main rotor transmissions were tested at the NASA Lewis Research Center. One sequential and one nonsequential planetary were tested. Sun gear and ring gear teeth strains were measured, and stresses were calculated from the strains. The alternating stress at the fillet of both the loaded and unloaded sides of the teeth and at the root of the sun gear teeth are reported. Typical stress variations as the gear tooth moves through the mesh are illustrated. At the tooth root location of the thin-rimmed sun gear, a significant stress was produced by a phenomenon other than the passing of a planet gear. The load variation among the planets was studied. Each planet produced its own distinctive load distribution on the ring and sun gears. The load variation was less for a three-planet. nonsequential design as compared to that of a four-planet, sequential design. The results reported enhance the data base for gear stress levels and provide data for the validation of analytical methods.

## INTRODUCTION

Helicopter transmission designers continually seek to improve the life and decrease the weight of the transmission. To make these improvements, the designer must have a good understanding of the stress levels in the transmission components. Determining gear stress levels is especially difficult because of the complex geometry of the gear and because of the time-varying dynamic load imposed on the gear teeth. There have been many analytical and experimental studies on the stresses and strains in parallel axis gearing but not as many done on planetary gearing (Ma and Botman, 1984; Botman, 1976; Choy et al., 1988; Frater et al., 1983). This study was done to enhance the data base for gear stress levels in a planetary gear stage and to provide data for the validation of analytical codes.

Dynamic loads and gear stresses of any gearbox are complex phenomena. These phenomena in a planetary system are further complicated because the power is transmitted through parallel paths. The parallel power paths raise questions as to how planet-to-planet load sharing, planet phasing, and planet indexing affect the system dynamics and the resulting dynamic gear teeth loads and stresses. Botman (1980) reported on the results of experiments to study the vibration of a turboprop gearbox that included two planetary reduction

stages. From the test results, he concluded that (1) there were significant variations in gear mesh loads for the different planets and (2) the casing vibration level depended on the speed, the torque, and whether the engine was accelerating or decelerating. Hayashi, et al. (1986) developed a special experimental technique to measure dynamic load sharing in planetary gears. By measuring the loads on the post that supported the planet gears, they studied planet-to-planet load sharing. They demonstrated that the dynamic load-sharing condition is considerably different from the static condition. Toda and Botman (1979) concluded that proper planet indexing has a drastic effect on the overall vibration of a gearbox with a planetary stage. However, the experimental hardware of this study was not indexed or matched for minimum vibration and optimal load sharing. Oswald (1987) conducted experimental stress tests on a 2240-kW-(3000-hp-) class helicopter transmission. He measured dynamic stress levels on spiral bevel and planetary gears using strain gages on the gear teeth roots and fillets.

The present study further investigated dynamic loads and load sharing in a planetary gear system. Experiments were conducted on two planetary stages from helicopter main rotor transmissions. Sun and ring gear teeth were instrumented with strain gages. The results of the experiments to measure dynamic gear tooth stresses are discussed.

## EXPERIMENTAL APPARATUS AND PROCEDURE

#### Test Hardware

The two planetary stage designs studied are used in two versions of the Army's OH-58 helicopter main rotor transmission. The transmission has a reduction ratio of 17.44 overall, with the planetary stage contributing a ratio of 4.67. The two planetaries are described in Table 1. The test hardware (Fig. 1) consisted of the sun, ring, and planet gears and planet bearings from the transmission. The carriers used during testing are similar in design to the flight hardware but are specially made for the test rig.

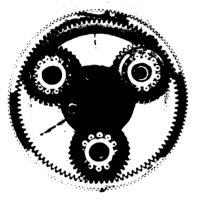
One of the planetary designs studied is the four planet (Fig. 1(a)). The planet gears are straddle mounted, supported on cylindrical roller bearings. The ring gear is spline mounted into the housing, which provides a fairly rigid mount in the radial directions. The sun gear, a very thin-rimmed gear, is mounted such that it is relatively free to

#### TABLE 1.--PLANETARY HARDWARE DATA

Gear	Number	Module,	Diametral	Pressure	Pitch (	diameter
	of teeth	mm	pitch, in. <sup>1</sup>	angle, deg	min	in.
Sun	27	2.868	8.857	24.6	77.4	3.048
Planet	35	2.868	8.857	24.6	100.4	3.048
Ring	99	2.778	9.143	20.2	275.0	10.828

[Planetary reduction ratio, 4.667.]

			(b) Beau	ring data	n			
Design	Туре	Insi diam		1	tside neter		oller meter	Number of
		mm	in.	nm	in.	mm	in.	rollers per row
Three- planet	Double row spherical	31.8	1.25	76.2	3.00	13	0.512	12
Four-	Cylindrical	46.5	1.83	68.5	2.70	11	0.433	13



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(a) Sun gear, planet gears, and carrier of three-planet design.



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(b) Sun gear, planet gears, and carrier of four-planet design. Figure 1.—Test hardware.

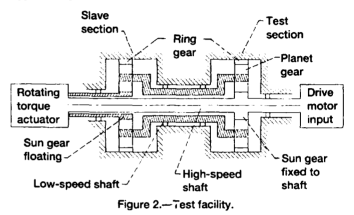
move radially. This planetary is a sequential design, meaning that at any instant each planet is operating at a different point along the line of action. Therefore, the sudden changes in gear .nesh stiffnesses occur at a different instant of time for each planet in a particular sequential pattern.

The second planetary design studied is the three planet (Fig. 1(b)). The sun gear and ring gear are the same gears tested

with the four-planet design. The planet gears are cantilever mounted from the carrier. This arrangement is less stiff laterally than the straddle mount of the four-planet design. To prevent angular misalignment between the planet gears and the sun and ring gears, the planet gears are supported on double-row spherical bearings. The three-planet design is a nonsequential one, meaning that at any instant each planet is nominally operating at the same point along the line of action.

## Test Rig and Instrumentation

The test rig (Fig. 2) used is a regenerative torque, back-to-back configuration where a test and a slave section are loaded against each other by hydraulic pressure applied to a rotating torque actuator. The torque actuator twists the slave section sun gear relative to the highspeed shaft and thereby generates a torque into the closed-loop geartrain. An electric drive motor rotates the high-speed shaft and supplies the power to overcome frictional losses.



The test and slave sections were lubricated by separate, identical systems that dispersed heated lubricant through a total of 16 lubrication jets per section. The lubricant used was a turbine engine oil that conforms to the DOD-L-85734 specification. The total lubricant flow rate to each section was 190 cm<sup>3</sup>/sec (3 gal/min).

The power carried by the test section sun gear was determined by measuring the speed and torque of the shafts splined to the gear. The output signals from the torque measuring devices were low-pass filtered to remove frequencies above 0.2 Hz in the torque signals.

Tooth strains were measured using constantan strain gages having an active gage length of 0.38 mm (0.015 in.) and grid width of 0.51 mm (0.020 in.). On the sun gear, gages were placed at both the teeth fillets and teeth roots. On the ring gear, gages were placed only on the fillets. The sun fillet gages were located 50° from the bottom of the root (Fig. 3), which for this gear is approximately equal to the classical 30° tangency location of maximum stress as recommended by Cornell (1981). The sun root gage was located as near as possible to the bottom of the tooth root, but the actual mounted location was a few degrees from the bottom toward the driving side of the tooth. The ring fillet gages were located 30° from the bottom of the root (rather than at the location of maximum stress nearer the tip) to provide safe clearance with the planet gear teeth. All gages were located at the center of the face width of the tooth.

Constant-voltage conditioning circuits were used for the gear tooth gages. The sun gear gages were connected to the circuit through slip rings. Once per revolution signals from both the sun gear and the carrier were recorded with the strain signals and analyzed to determine which planet gear was engaging an instrumented gear tooth. The gear teeth gages were calibrated by shunt calibration of both the active and dummy gages with the rig at its steady-state operating temperature.

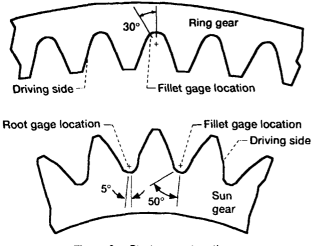


Figure 3.-Strain gage locations.

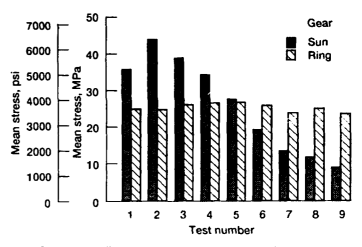


Figure 4.—Fillet gage mean stress at constant torque.

#### Test Procedure and Data Processing

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All tests were done with the lubricant entering the rig at a temperature of 80 °C (180 °F). At this temperature, the lubricant viscosity is 7.6 cS (0.012 in. $^{2}$ /sec). For each condition tested, the torque and speed of the test section sun gear were adjusted to the desired test condition. The rig was operated at this condition long enough for the bearing temperatures to stabilize before any data were recorded. For each test condition, at least 40 sec of data were recorded on analog tape. The full speed test condition was 1620 rpm for the sun gear. The maximum sun gear torque for the four-planet design was 1846 N-m (16 340 in.-lbf), and for the three-planet design was 1385 N-m (12 255 in.-lbf). At the maximum power condition for both designs, each planet transferred 78 kW (105 hp) of power. This power level is somewhat greater than the continuous power rating of the transmission. Gear tooth strains were first measured on the loaded side of the teeth by applying torque and rotating the test section sun gear in the clockwise direction. A second set of tests was then done with both the torque and direction of rotation reversed to measure strains on the unloaded sides of the teeth.

The analog tapes were played back through analog to digital converters, and the data were stored and processed digitally. The data were sampled at 10 kHz with anti-aliasing filters set at 4 kHz. The data were digitally filtered to remove slip ring and other electrical noise from the strain gage signals. To convert from units of strain to units of stress, I assumed a biaxial state of stress and multiplied by the elastic modulus,  $0.21 \times 10^6$  MPa ( $30 \times 10^6$  psi). Because the hydraulic loading device used to set the torque load on the sun gear could not be adjusted precisely, the tests were not done at exactly the desired torque value. The data were scaled by multiplying by the desired nominal torque and then dividing by the actual tested torque. The ratio of nominal torque to actual tested torque was typically 0.98 to 1.02. The digital filters used on the data were applied with a phase compensation technique to preserve the phase relationship between the once per revolution signals and the strain data

The constant-voltage strain gage signal conditioners were balanced at the start of the set of tests each day. The balancing was done after the rig had reached operating temperature and with no load applied to the gears. The balance potentiometers were not changed from this initial setting for the tests done that day. The strain gage data were analyzed to determine if the circuit balance drifted during the day's testing. Figure 4 shows how the mean stress calculated from fillet gage data varied for nine tests all done at the same nominal torque but at different speeds. The variation of the ring gear fillet mean stress was negligible, 3.5 MPa (500 psi), as compared to the alternating stress, 414 MPa (60 000 psi). However, the variation in sun gear fillet mean stress was significant, 27.6 MPa (4 000 psi). The variation in the mean of the sun gear fillet data is likely because of the slight resistance changes of the slip ring. This variation in the mean was removed from the data by calculating a linear least-squares fit through the data for a particular test condition and then subtracting both the mean and the drift from the data. Therefore, the stresses reported are alternating stresses about a mathematically calculated zero mean and are not absolute stresses. Since the circuit balance of sun gear gages was affected by the slip ring condition, the absolute stresses in the sun gear cannot be accurately estimated. For the ring gear data, the mean subtracted from the data ranged from 27.6 to 7.17 MPa (4000 to 1040 psi) for the loaded side of the tooth and ranged from 20.8 to -16.1 MPa (3020 to -2330 psi) for the unloaded side of the tooth.

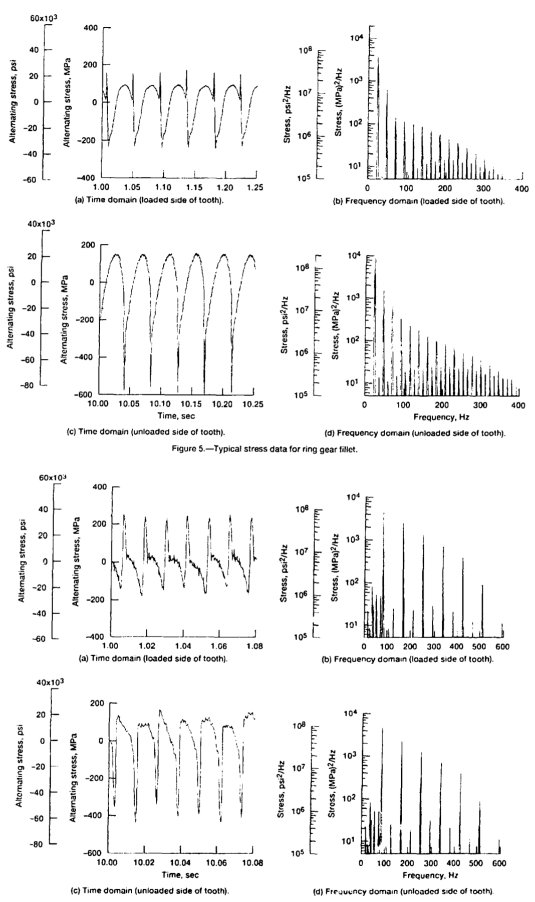
Once the time domain data were stored and processed digitally, the data were studied in the frequency domain. The power spectral density of the data was calculated using a 13th-order transform, a Hanning window, and 20-percent overlap. The spectral scaling was done with bandwidth corrections and was adjusted for window attenuation. The spectral amplitude was calculated in units of power per Hertz.

#### RESULTS

#### Typical Stress Cycles

Typical measured cycles of alternating stresses are illustrated in Figs. 5 to 7 for the four-planet design at the full-power test condition. The stresses in these figures are alternating stresses about a mathematically calculated zero mean and are not absolute values. The data from the three-planet design were similar and are not illustrated.

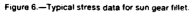
The ring gear fillet stresses are illustrated in Fig. 5. On the loaded side of the tooth, a sudden increase in tension occurs as the planet gear loads the instrumented tooth. Then follows a sudden change to compression as the tooth is unloaded and the neighboring tooth is engaged. For the unloaded side of the tooth, as the tooth is loaded there is a sudden increase in compression. The loading of a neighboring tooth does not cause a significant stress on the unloaded side of the tooth. The amplitude of the alternating stress fc: a planet pass is approximately 410 MPa (60 000 psi) on the loaded side and approximately 690 MPa (100 000 psi) on the unloaded side of the tooth. The frequency contents of the two stress waves from the loaded and unloaded sides are very similar, being dominated by the planet pass frequency of 23 Hz and integer multiples of that frequency.



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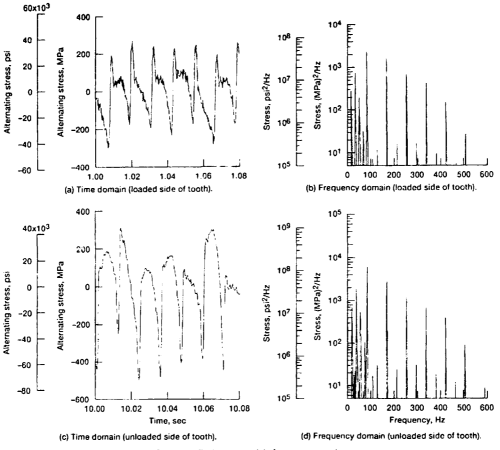


Figure 7.-Typical stress data for sun gear root.

The sun gear fillet stresses are illustrated in Fig. 6. The stress variation on the loaded side of the tooth is characterized by a sudden increase in compression when its neighboring tooth is engaged, followed by a sudden change to tension when the tooth is engaged. The amplitude of the alternating stress on the loaded side is approximately 380 MPa (55 000 psi) and on the unloaded side is approximately 620 MPa (90 000 psi). The frequency content of the two stress waves is similar in that they are dominated by the planet passing frequency of 84.7 Hz and its integer multiples. There is also some significant energy in the frequencies below the planet passing frequency.

The sun gear root stresses are illustrated in Fig. 7. Brcause the gage was not placed exactly in the center of the root, the gage is still noted as being on the loaded or unloaded side of the tooth. Compared to the fillet location, the amplitude of the alternating stress for one planet pass is larger for the root location. The rim thickness has been established as an important parameter that affects the location of maximum stress in thin-rimmed gears (Bibel et al., 1991; Drago and Lutthens, 1983). For the root location, the amplitude of the alternating stress for one planet pass is about 450 MPa (65 000 psi) on the loaded side of the tooth and 690 MPa (100 000 psi) on the unloaded side. The stress cycles at the root location have characteristics similar to the cycles at the fillet location, but the data are more complex and seem, from the time domain plots, to be less regular.

The frequency domain plots (Figs. 6 and 7) illustrate that the frequency content of the stresses at the root and fillet locations is similar. However, the energy in the low frequencies is much more significant at the root compared to the fillet. These lower frequencies are equally spaced with respect to each other and are not sub-

harmonics of the 84.7-Hz planet pass frequency. The spacing between these frequencies depended on both the operating speed and the sun gear direction of rotation. This phenomenon is likely caused by a traveling stress wave in the thin-rimmed sun gear (Stockton, 1985), a shaft lateral resonance, or a similar activity. The spacing of these frequencies in the frequency domain for one test condition is illustrated in Fig. 8. Further investigation of this phenomenon is beyond the scope of this report.

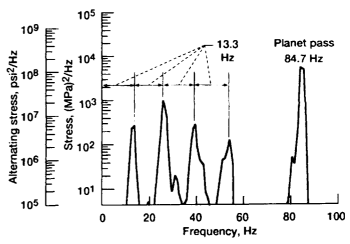


Figure 8.—Sun gear root stress on unloaded side of tooth at full power.

	TABLE 2 PLANET	GEAR ALTERNATING	STRESS AT FULL	TESTED POWER
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PI	anet		Ring	gcar fillet			Sun	gear fillet			Sun	gear root	
Design	Number	Mean, MPa	Standard deviation	Mean, psi	Standard deviation	Mean, MPa	Standard deviation	Mean, psi	Standard deviation	Mean, MPa	Standard deviation	Mean, psi	Standard deviation
						Loaded	side of toot	h					
Four-	1	404	6.00	$58.7 \times 10^{3}$	870	385	14.7	$55.8 \times 10^{3}$	2130	438	26.7	$63.6 \times 10^{3}$	3880
planet	2	405	9.72	58.8	1410	370	16.9	53.7	2450	422	28.7	61.2	4160
	3	408	2.81	59.2	1020	390	15.4	56.6	2240	441	28.0	64.0	4060
	4	396	7.24	57.4	1050	375	16.4	54.4	2380	424	27.8	61.6	4040
	AU	103	8.89	58.5	1290	380	17.8	55.1	2580	431	29.1	62.6	4220
Three	1	367	7.65	$53.3 \times 10^{3}$	1110	396	14.3	57.5×10 <sup>3</sup>	2070	450	29.6	65.3×10 <sup>3</sup>	4290
planet	2	376	5.03	54.6	730	393	12.5	57.0	1810	138	31.4	63.6	1550
	2	367	6.34	53.3	920	409	12.2	59.3	1770	433	31.4	62.8	4550
	All	371	7.65	53.8	1110	399	14.7	57.9	2140	440	31.6	63.9	4590
						Unloade	d side of too	th		_			
Four-	1	767	8.96	111.3×10 <sup>3</sup>	1300	618	24.8	$89.7 \times 10^{3}$	3600	673	53.1	$97.6 \times 10^{3}$	7700
planet	2	832	31.0	120.7	1600	596	28.9	86.5	4200	651	60.6	94.5	8800
•	3	739	8.96	107.2	1300	632	25.4	91.7	3700	691	54.4	100.3	7900
	4	735	11.7	106.7	1700	608	29.6	88.2	4300	660	60.6	95.8	8800
	All	751	15.2	109.0	2200	613	28.9	89.0	4200	669	58.5	97.1	8500
Three-	1	630	4.82	91.4×10 <sup>3</sup>	700	566	17.2	$82.2 \times 10^{3}$	2500	607	48.2	58.1×10 <sup>3</sup>	7000
planet	2	633	4.41	91.9	640	563	17.2	81.7	2500	606	46.9	87.9	6800
•	3	620	3.86	90.0	560	581	17.2	84.3	2500	624	46.1	90.5	6700
	All	628	7.03	91.1	1020	570	18.6	82.7	2700	612	47.5	88,8	6900

#### Planet-to-Planet Load Sharing

The data were analyzed to determine whether or not the dynamic tooth stresses depended on which planet gear loaded the tooth. The alternating stress for each planet pass was calculated, and, by analyzing once-per-revolution signals from both the sun gear and the carrier shafts, the stress value was associated with the planet gear that loaded the tooth. The mean and standard deviations of the alternating stresses were then calculated for each planet.

Results of the analysis of data from the loaded side of the teeth are presented in Table 2. For the four-planet design, the largest mean of alternating stresses was produced by planet number three whereas the largest standard deviation is associated with planet number two. Such a definitive pattern does not exist for the threeplanet design. Analysis of data recorded at other speeds showed the same trends. The largest alternating stress and largest standard deviations occurred in the sun gear root area. The tooth root area of the thin-rimmed sun gear is loaded by sources other than the gear tooth loads. This produces a complex stress pattern and the large standard deviation.

Results of the data analysis from the unloaded side of the teeth are presented in Table 2. These tests were done by reversing both the direction of rotation and the applied torque, thereby loading what is normally the coast side of the sun and ring gears. The stresses produced on the unloaded side of the tooth are much greater than those produced on the loaded side. For the four-planet design, the standard deviations associated with planets two and four are always larger then those of planets one and three. Such a pattern does not exist for the three-planet design. Both the mean and standard deviations are greater for the four-planet design compared to the three-planet design, which indicates better planet-to-planet load sharing for the three-planet design.

To further evaluate the data to study load sharing, an index was calculated for the data in Table 2. The planet sharing index was calculated by the following relation:

index = 100 
$$(A_{max} - A_{min})/A_a$$

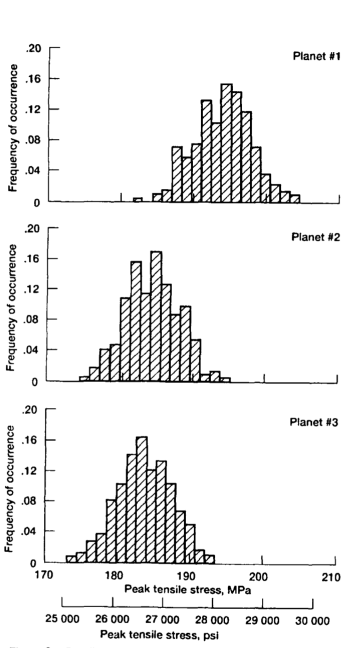
where  $A_{max}$  is the mean of the alternating stress for the most heavily loaded planet;  $A_{min}$  is the mean of the alternating stress for the least heavily loaded planet; and  $A_a$  is the mean of the alternating stress for all planets.

Table 3 lists the index for the tests done at full power. The index is always lower for the three-planet design compared to the four-planet design, indicating better load sharing.

Tooth	Design	Plan	et sharing in	idex
side		Ring gear fillet	Sun gear fillet	Sun gear root
Loaded	Four-planet	3.1	5.2	4.5
	Three-planet	2.4	4.0	3.9
Unloaded	Four-planet	13.0	5.8	60
	Three-planet	2.1	3.1	2.9

TABLE 3. RESULTS OF LOAD SHARING ANALYSIS

As another way to characterize the stress patterns, the tensile stress peak data were plotted as histograms. Figures 9 and 10 illustrate the distributions of the data from the ring gear fillet gage on the loaded side of the tooth at full tested power. For both the four-planet design (Fig. 9) and the three-planet design (Fig. 10), planet number one caused the largest stress on the ring gear tooth. Analysis of data taken at other speeds showed the same trends. The data in Tables 2 and 3 and in Figs. 9 and 10 show the differences in stress caused by the individual planets. Each planet produced a slightly different load distribution. On the average, the load sharing was better for the three-planet design. No attempt was made to evaluate instantaneous load sharing or to evaluate the accuracy of the planet post locations, which is a possible factor for the different mean loads and distributions among the planets.





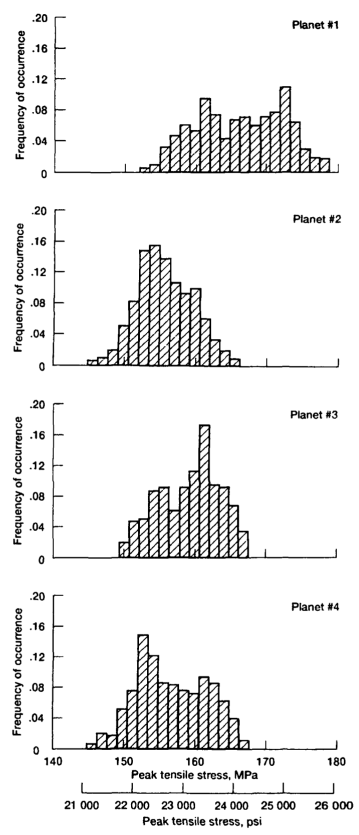


Figure 10.—Distribution of tensile peaks for four-planet design.

## Trend of Results with Torque

The alternating stresses produced by each planet were averaged together. The results of this calculation for three torques are illustrated in Fig. 11, the data for which are from the loaded side of the teeth. The response is slightly nonlinear with torque. A leastsquares quadratic fit was calculated for the data. The slope of the curve decreases slightly with increasing torque.

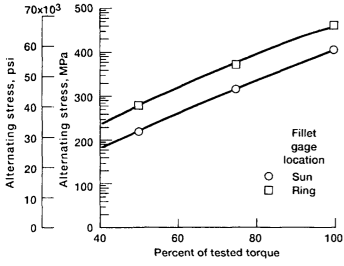


Figure 11.-Tooth stress versus sun gear torque.

## SUMMARY OF RESULTS

Experiments were conducted to study the gear tooth stresses and the load sharing of two planetary reduction stages, one having three planets and the other four planets. Measurements were made using strain gages located on a ring gear tooth fillet, a sun gear tooth fillet, and a sun gear tooth root. Stresses were calculated from the measured strains and analyzed to study load sharing among the planets. The following results were obtained:

1. On the loaded side, or driving side, of the gear teeth, the alternating stress produced by a planet pass at the full tested power condition ranged from 367 to 450 MPa (53 300 to 65 300 psi).

2. On the unloaded side, or coast side, of the gear teeth, the alternating stress produced by a planet pass at the full tested power condition ranged from 563 to 832 MPa (81 700 to 120 700 psi).

3. Each planet produced its own distinctive load history on the ring and sun gears.

4. On the average, the planet-to-planet load variation for the three-planet design was about 2 to 4 percent. For the four-planet design the load variation was about 3 to 13 percent.

5. The response of the strain gages was slightly nonlinear with torque as the response decreased with increasing torque.

6. A significant stress was produced at the tooth root location of the thin-rimmed sun gear by a phenomenon other than the passing of a planet over the neighboring teeth. It is hypothesized that a traveling wave in the thin-rimmed sun gear or a lateral vibrational mode caused these stresses at the tooth root location.

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