Created B	·· Winston	7haa	Christophe		Chiron	Pachani
Created B	v: vvinston	Znao.	Christophe	er Luev.	. Chirad	Bachani

	Transmission	Speed		С	reated By: Winston	Zhao, Christophe	r Luey, Chirag Bac	hani									
nl	2600.000	rpm	given														
n3	400.000	rpm	given, ideal														
n1/n3	6.500		given														
	Gear Property																
	0.0050		_														
m a	0.0050	m m															
b phi	0.006250 20.0000	m deg															
pni	20.0000	deg															
Factor of Safety																	
1.1000	-																
Gearing	N		Pitch Diameter (d0)	Pitch Radius (r0)	Outer Circle (do)	Root Circle (dr)	Face Width (bw)		Torque	Wt	Wr	w		Power	_		
NI	19.0000	teeth	0.095	0.048	0.105	0.083	0.065	m	257.096	5412.557	1970.010	5759.923	N	70000.000	W		
N2	47.0000	teeth	0.235	0.118	0.245	0.223	0.060	m	635.975	5412.557	1970.010	5759.923	N	70000.000	W		
N3	27.0000	teeth	0.135	0.068	0.145	0.123	0.065	m	635.975	9421.858	3429.276	10026.532	N	70000.000	W		
N4	71.0000	teeth	0.355	0.178	0.365	0.343	0.060	m	1672.380	9421.858	3429.276	10026.532	N	70000.000	w		
n1/n3	6.5049																
n3	399.7003	rpm															
% Error	-0.07%		_														
N1/N2	0.4043																
N3/N4	0.3803																
				Left		Right											
	Shaft		Diameter	Ау	Az	Ву	Bz		Му	Mz	М	V_A	V_B	sigma,bs	tau,T	tau,S	
Shaft 1	2600.0000	rpm	0.0450	1546.4448	562.8599	3866.1120	1407.1497	N	-70.3575	193.3056	205.7115	1645.6922	4114.2304	22.9944	14.3691	3.4492	MPa
Shaft 2	1051.0638	rpm	0.0600	8007.1475	1788.6436	6827.2674	329.3773	N	-98.3754	-440.3931	451.2470	8204.4900	6835.2081	21.2795	14.9954	3.8690	MPa
Shaft 3	399.7003	rpm	0.0550	6460.7027	2351.5035	2961.1554	1077.7724	N	117.5752	323.0351	343.7668	6875.3362	3151.1958	21.0463	19.4680	3.8585	MPa
Material	E	UTS	Poisson Ratio	Ys													
AISI 1020 Steel	200000.0000	394.7200	0.2900	294.7400													
				_			_		von-mises	von-mises							
Fatigue	Kf	Kfs	kf (grinding)	ks	kr	kt	km	Se'	amplitude	mean	ns	nsy					
Shaft 1	3.0000	2.8000	0.9505	0.7763	0.8200	1.0000	1.0000	197.3600	70.9822	24.8880	1.5210	6.0589					
Shaft 2	3.0000	2.8000	0.9505	0.7517	0.8200	1.0000	1.0000	197.3600	66.5388	25.9727	1.5595	6.1045					
Shaft 3	3.0000	2.8000	0.9505	0.7590	0.8200	1.0000	1.0000	197.3600	65.8535	33.7196	1.5398	5.2819					
Geometry																	
a	0.0550	m	— left														
b	0.0700	m	middle														
С	0.0500	m	right														
Ltotal	0.1750		_														
DI	0.1650	m	_														
Di	0.2450	m															
D2																	
	0.4100	m															
D2	0.4100 0.6350	m m															
D2 Dtotal																	
D2 Dtotal Dtotal*	0.6350	m															
D2 Dtotal Dtotal* Height	0.6350 0.3550	m m															
D2 Dtotal Dtotal* Height	0.6350 0.3550	m m															

Shaft 2	918209361.7021	cycles
Shaft 3	349178207.9712	cycles

Gear Material			E (MPa)	Poisson Ratio	Туре																	
Gear 1	AISI 1045 Carbon Steel	500.0000	200000.0000	0.2850	pinion											ns						
Gear 2	AISI 1045 Carbon Steel	400.0000	200000.0000	0.2850	gear																	
Gear 3	AISI 1045 Carbon Steel	500.0000	200000.0000	0.2850	pinion																	
Gear 4	AISI 1045 Carbon Steel	400.0000	200000.0000	0.2850	gear																	
Contact Stress	S_c	Z_N	HBp/HBg	Ch	K_T	K_R	sigma,all (MPa)		Ke (sqrtPa)	ı	Ka	Ks	Km	Kv	ma. actual (I	ma, actual (M	IF ns	_	Α	в С	v V (m/	/s) Kv
Gear 1	1437.0000	0.7380	1.2500		1.0000	1.0000	1060.4686		466563.1271	0.7190	1.0000	1.0000	1.2000	1.6623	7560398.21	727.5604	1.4576	59	.7730 0.8	255 6.0	000 12.932	29 1.6623
Gear 2	1088.0000	0.7764	1.2500	1.0042	1.0000	1.0000	848.2032		466563.1271	0.7190	1.0000	1.0000	1.1000	1.6623	5029745.68	725.0297	1.1699	59	.7730 0.8	255 6.0	000 12.932	29 1.6623
Gear 3	1437.0000	0.7764	1.2500		1.0000	1.0000	1115.6426		466563.1271	0.7315	1.0000	1.0000	1.2000	1.5081	0405495.80	760.4055	1.4672	59	.7730 0.8	255 6.0	000 7.429	<b>⊋</b> 5 1.5081
Gear 4	1088.0000	0.8196	1.2500	1.0046	1.0000	1.0000	895.7861		466563.1271	0.7315	1.0000	1.0000	1.1000	1.5081	7760599.10	757.7606	1.1821	59	.7730 0.8	255 6.0	000 7.429	<b>⊋</b> 5 1.5081
Bending Stress	Sb	Yn	Kt	Kr	sigma, all (MPa)		Yj	ka	ks	km	kv	ki	kb	sigma. actual (Pa)	na. actual (N	ns	_					
Gear 1	464.5000	0.8392	1.0000	1.0000	389.8179		0.3500	1.0000	1.0000	1.2000	1.6623	1.0000	1.0000	94917027.8329	94.9170	4.1069						
Gear 2	301.5000	0.8641	1.0000	1.0000	260.5364		0.4200	1.0000	1.0000	1.1000	1.6623	1.0000	1.0000	78548234.8385	78.5482	3.3169						
Gear 3	464.5000	0.8641	1.0000	1.0000	401.3902		0.3500	1.0000	1.0000	1.2000	1.5081	1.0000	1.0000	149894271.0744	149.8943	2.6778						
Gear 4	301.5000	0.8915	1.0000	1.0000	268.8011		0.4200	1.0000	1.0000	1.1000	1.5081	1.0000	1.0000	124044448.8636	124.0444	2.1670						
Lifetime	Hours	Rotation Speed	L10	Ap	m	Pr	x	Р	C (N)	Bearing Spec	Link	C (N)	C0 (N)	d (m)	D (m)	W (m)	_					
Shaft 1	14560.0000	2600.0000	2271.3600	1.0000	3.0000	1645.6922	1.0000	1645.6922	21632.6934	6209	s/ball-beari	35100.0000	21600.0000	0.0450	0.0850	0.0190						
Shaft 2	14560.0000	1051.0638	918.2094	1.0000	3.0000	8204.4900	1.0000	8204.4900	79744.1494	6312	s/ball-bear	97500.0000	60000.0000	0.0650	0.1400	0.0330						
Shaft 3	14560.0000	399.7003	349.1782	1.0000	3.0000	6875.3362	1.0000	6875.3362	48414.5965	6311	ıs/ball-bear	74100.0000	45000.0000	0.0550	0.1200	0.0290						

BEARINO SELECTION



















