THE INFLUENCE OF INTERSPERSED A SIX-PHASE STATOR WINDING ON THE MMF HARMONIC ANALYSIS

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Abstract:

The influence of interspersed a six-phase winding by one slot on the space MMF harmonic analysis has been investigated, by means of Goerge's vector diagram. Two types of six-phase windings with § either equal to 30 or 60 electrical degrees are considered. These two types of windings are likely to be existed in practice. The scope of investigation covers the double-layer winding, two-pole, q=3 slots or 6 slots, either for interspersed arrangement or conventional arrangement.

The principles of interspersed the six-phase windings are described and compared with the conventional arrangement in terms of harmonic analysis. From which, it is shown that, controlling the lower belt harmonics of six-phase winding with δ = 60 and q = 6 slots may be achieved with insignificant reduction in the fundamental harmonic magnitude. Moreover, this type of six-phase winding should, therefore, find useful application in the systems, which suffer from their susceptibility to single point or more failures [2] ϵ

1. Introduction:

An important consideration in the design of stator windings for AC machines is that harmonic effects should be minimised, while the useful fundamental MMF is made as large as possible. Such improvement can be obtained from a six-phase winding with & = 30, as the existed harmonic orders is given by the equation, h = 12k + 1; while a six-phase winding with { = 60 electrical degrees produce harmonic orders of h = 6k + 1 [1]. From which, the winding with & = 30 electrical degrees of six-phase winding was recommended to provide less space harmonic orders under balanced excitation systems. On the other hand, this winding under unbalanced operation was found to produce 3-rd, 5-th, 7-th, and 9-th harmonics of greater amplitude than that produced by the six-phase winding with \$ = 60 electrical degrees [2]. However, the 5-th and 7-th harmonic magnitudes, for the six-phase winding with & = 60, are found to be independent of the modes of operation. Therefore, this feature, of the six-phase winding with & = 60, encourage the author to seek method of reducing the harmonic magnitudes; other than old methods such as choice of coil pitch or using a fractional slot winding. As they are used to eliminate one of chosen harmonic or a compromise reduction of a number of low-order harmonic.

Therefore, this paper aims for using the interspersed technique, which has been used previously with the three-phase windings, to reduce the effect of lower belt harmonics, such as 5-th and 7-th harmonics [3]. This technique is considered to be used with a six-phase winding with δ either equal to 30 or 60 electrical degrees, which they are likely to be found in practice. The scope of investigation covers the number of slots per phase per pole, q, equal three slots for both windings. Moreover, the six-phase winding with $\delta = 60$ for q = 6 slots is investigated in order to compare the harmonic analysis of the two types of windings for the

same number of slots per double pole pitch; S = 36 slots.

2. Description Of Interspersed Technique:

This technique has been used with the conventional three-phase winding to reduce the magnitude of the winding factors of the belt harmonic orders, such as 5-th and 7-th harmonics $\begin{bmatrix} 3 \end{bmatrix}$.

For the purpose of this paper, it is important to note that the origin of the MMF harmonics is due to the actual distribution of the coils between the phases. Therefore, a Goerge's vector diagram was used. From which, the resultant MMF waveform of six-phase windings are seen to be basically dependent on the physical distribution of each phase winding. Moreover, the refinement of the basic winding arrangement is necessary if the space harmonics are to be controlled at their source. This is achieved with the interspersed winding by effectively altering the distribution of each phase belt to shape the MMF waveform of each phase and so to reduce the largest harmonics. The technique consists in interchanging each end coil side of one phase group with the corresponding coil side from the adjacent phase group and repeating this cyclic interchange throughout the winding, so that as a result all the phase groups are interleaved.

Figures 1 and 2 show the 36-slot, six-phase winding arrangement for two-pole, unity-pitch, with δ either equal 30 or 60 electrical degrees. On the other hand, Figure 3 shows the derivation of the space MMF waveform for S = 18 slots, q = 3 slots with δ = 60, in order to compare the analysis of this resultant waveform with that obtained from Figure 1 on the basis of constant q for both windings. However, in these Figures case I, represents the conventional six-phase winding, while case II, represents the interspersed six-phase winding.

In order to explain the procedure, Figure 1 case I and Figure 1 case II could be considered as an example. Figure 1 case I represents the conventional six-phase winding with \S = 30 for q = 3 slots. While Figure 1 case II represents the interspersed winding with \S = 30 for q = 3 slots, which may conveniently be described as 1-1-1 interspersed winding. The comparison between case I and case II of the same Figures shows the interspersed effect on the Goerge's vector diagram as well as on the resultant MMF waveform. The effect on the resultant MMF waveform may be regarded as a shaping operation , splitting up the MMF steps within the phase belt. The harmonic analysis results of the resultant MMF of the six-phase windings under investigation have been listed in Tables 3 to 8 .

3. Harmonic Analysis Of The Resultant MMF Of The Six-Phase Windings:

Since a large number of different six-phase winding arrangements are to be investigated, a computer program was prepared to calculate the magnitudes of harmonic orders, using input data specifying the physical distribution of the coils. These data were obtained every five electrical degree from the resultant MMF waveform, which these waveforms have been derived by using Goerge's vector diagram. The calculation are performed for harmonic orders up to including the 35-th harmonic, in order to include the first slot harmonic order for S = 36 slots of double pole-pitch.

Typical results are given in Tables 3 and 4 for the six-phase winding with $\delta = 30^\circ$, q = 3, S = 36 slots, of conventional and interspersed

windings, consequently. Moreover, Tables 5 to 8 include the harmonic analysis for the six-phase winding with $\S = 60^{\circ}$ for conventional and interspersed windings with q = 6 slots and q = 3 slots.

4. Discussion Of The Computer Results:

By means of a computer program using the step by step technique, some of six-phase winding with & either equal 30 or 60 electrical degrees have been investigated. These windings have been considered conventionally wound and interspersed wound, in order to ease the comparison. The harmonic analysis results are included in Tables 3 to 8. However, Table 1 include the fundamental harmonic magnitudes of different windings under investigation. Moreover, Table 2 include the 5-th, 7-th, 11-th, and 13-th harmonic magnitudes for the same windings under investigation. Therefore, it is easy to study the effect of interspersed the windings by one slot on the MMF waveforms. In Table 1, the relative fundamental harmonic magnitude of the maximum height of the stepped waveform have been recalculated as a percentage of the fundamental harmonic of its conventional sixphase winding. Accordingly, the fundamental harmonic magnitude, of the interspersed six-phase winding with \S = 30 and S =36 slots, is found to be reduced by about 4% of the fundamental harmonic of its conventional arrangement. However, for the same number of slots, S = 36 slots, with \$ = 60, the reduction is 1.2% of the fundamental harmonic of its conventional arrangement. On the other hand, for the same number of slots per pole per phase, q = 3, with $\delta = 60^{\circ}$ the fundamental harmonic magnitude, of the interspersed six-phase winding shows reduction about 14% of the fundamental harmonic of its conventional arrangement.

The magnitude of the fundamental harmonic is important since this is a measure of the useful output obtainable from the machine. In general, from the foregoing discussion, the use of the interspersed arrangement results in a reduction in the fundamental harmonic magnitude of its conventional arrangement. This reduction is found to be very small with the six-phase winding of q = 6 slots, and $\delta = 60$ electrical degrees.

The influence of interspersed the winding by one slot on the higher space harmonic magnitudes is given in Table 2. From which, we noticed that, the fifth and seventh harmonics are reduced for the six-phase winding with $\delta = 60^{\circ}$ and q = 6 slots. On the other hand, these two harmonics are increased for the same type of winding but with q = 3 slots. Moreover, these two harmonics could be considered very small with the six-phase winding with $\delta = 30^{\circ}$ either for interspersed or conventional winding. Nevertheless, the interspersed effect on the 11-th and 13-th harmonics is not so favourable, resulting in increased magnitudes for all the six-phase windings under investigation, but the effects produced by these harmonics are not often significant because of their higher order.

For more investigation, Tables 3 to 8 include the harmonic analysis of the resultant MMF up to 35-th harmonic order, for the six-phase winding being considered.

5. Conclusion:

This investigation demonstrate that, the use of the interspersed arrangement results in a reduction in the fundamental harmonic magnitude in comparison with the fundamental harmonics of their conventional arrangement. The reduction varies from 14% with q=3 slots to 1.2% with

q = 6 slots for the six-phase winding with δ = 60 electrical degrees. However, this reduction reach 4% with q = 3 for the six-phase winding with δ = 30 electrical degrees.

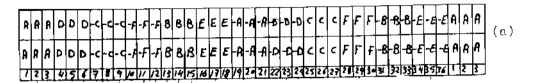
On the other hand, in Table 2 the analysis shows that, the fifth and seventh harmonics are reduced with q=6 slots and $\delta=60^\circ$ in comparison with q=3 slots of the same winding. Moreover, the effect on the 11-th and 13-th harmonics is not so favourable, resulting in increased magnitudes for all the six-phase windings under investigation.

References:

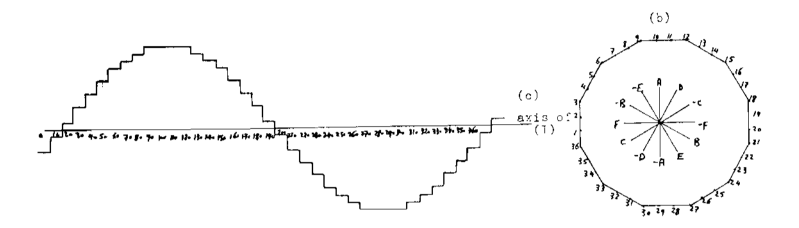
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- (2) A.R.A. Amin: "The Effect Of Unbalanced Excitation System On The MMF Analysis Of The Six-Phase Winding", Faculty of Engineering Bulletin, Mansoura University, December 1985.
- (3) B.J. Chalmers: "A.C. Machine Windings With Reduced Harmonic Content", Proc. IEE, vol 111, No. 11, November 1964.

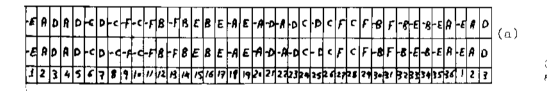
List Of Symbols:

- h Space harmonic order.
- q The number of slot per pole per phase.
- S The number of slots per double pole pitch.
- The displacement angle between similar phases in space.

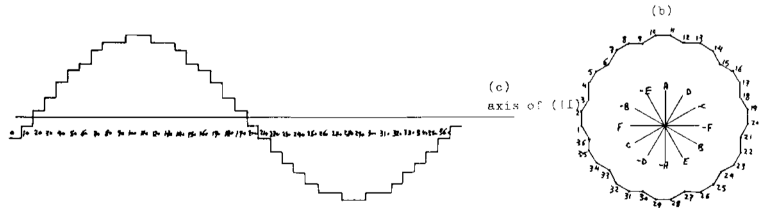


Case (I) Conventional winding arrangement.





Case (II) Interspersed windirs arrandement.

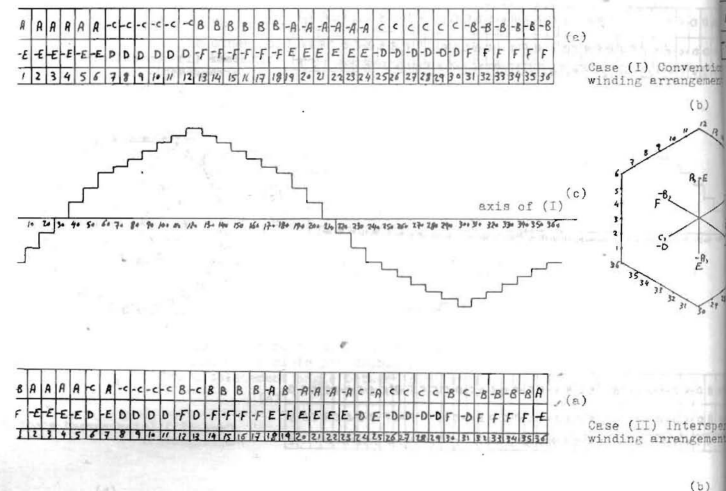


Pig. (1) Derivation of space MMF for, a six-bhase winding with \$ = 30°, unity-pitch, \$ = 36, q = 3 slots for two cases I, and II.

(a) Stator-coil currents for double pole witch.

(b) Goerge's vector diagram.

(c) The space MMF waveform.



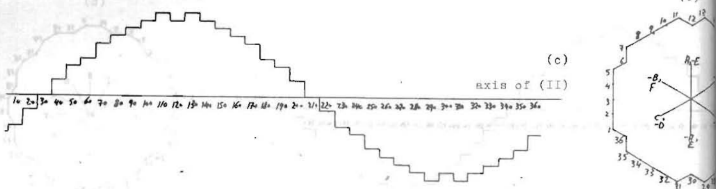
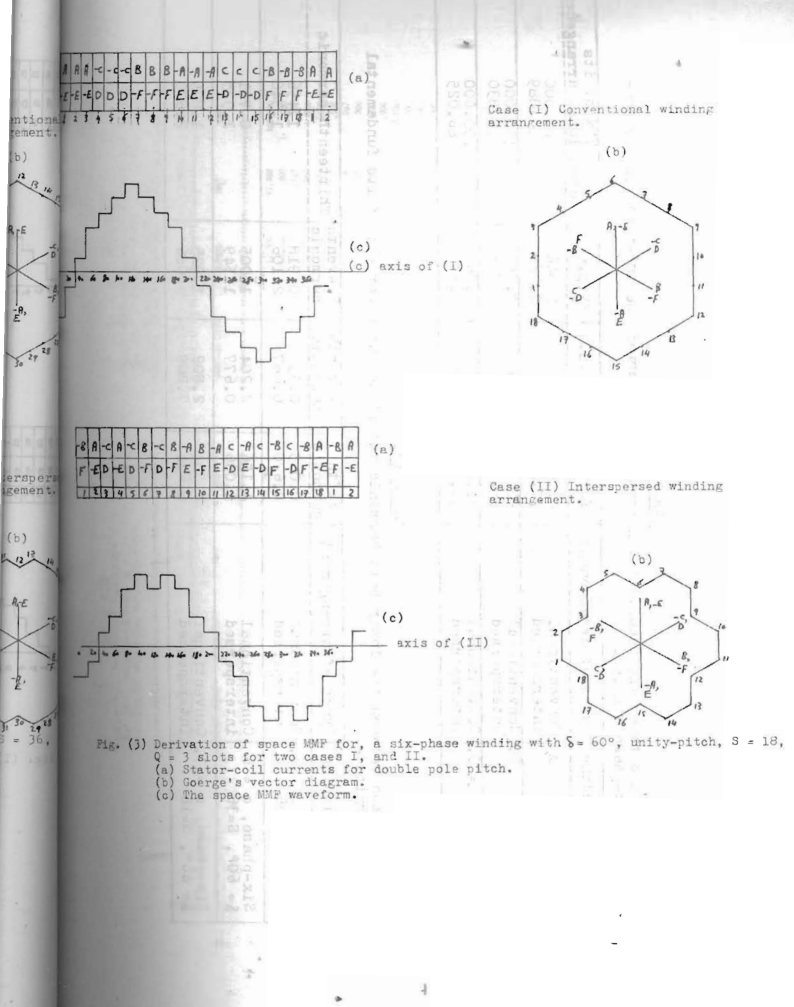


Fig. (2) Derivation of space MMF for, a six-phase winding with \$ = 60°, unity-pitch, o = 6 slots for two cases I, and II.
(a) Stator-coil currents for double pole pitch.

(b) Goerge's vector diagram.(c) The space MMF waveform.



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TABLE (1)

The comparison between the fundamental harmonic magnituder of the interspersed and conventional six-phase winding.

Types of winding	Types of winding Types of arrangement	%INIX	YMAX(p.u.) YN(p.u.)	YN(p.u.)	YN% of its Conventional arrangement
Six-phase, q = 3, Conventional \$=30°, S=36.		101.654 97.488	j I	2.846 2.729	100.000 95.889
Six-phase, q = 6, Conventional 5= 60°, S=36 interspersed	Conventional interspersed	91.334 96.704	3.0 2.8	2.74 2.708	100.000 98.830
Six-phase, q = 3, Conventional \$ 60°, S=18° interspersed	Conventional interspersed	91.830 96.733	3.0	2.755	100,000 86,025

TABLE (2)

The comparison between the lower belt harmonic magnitudes as a percent of its fundamental harmonic magnitude.

Types of winding	s of ar	Fifth harmonic	Seventh harmonic	Eleventh harmonic	Eleventh Thirteenth harmonic
Six_phase, q = 3, Conventional \$= 30°, S=36 interspersed	3, Conventional	0.065	0.35	0.918 2.106	1.456 1.946
Six-phase, q = 6 Conventional S= 60°, S=36 interspersed	Conventional interspersed	4.156 1.036	2.204 0.677	1.005	0.781 1.925
Six-phase, q = 3, Conventional \$ = 60°, S=18 interspersed	Conventional interspersed	4.704	2.802 7.809	1.825 5.086	1.895 2.673

6-ph, Inter-	1 YMAX =2,30	WZZ	####.;H##	100.000	000.	<u>=</u>	86. I	£3.	86.2	§ 8	00. Els.	90.	2.106	98.	공	33. E	000	570.	8	696. 3	8 6	8	1.246	900.	1.096	000	25	200.	1051	8	<u> </u>	8. ! 8. !	120°	00.	4.366
e (4) analysis for h, q = 3, for angement.	01=36,0 SPERSID =1,0 MAX =2,80	YNIZ	***************************************	97.488	00 .	.187	00 :	3 . %	8.5	3 5	3 &	8.	2.053	8.	1.897	3.5	000.	.073	% .	. 6 6	8, 8	8	1.209	900.	1.069	8	9 8 0.	000	.021	900	\$ 1	8	.025	8 8	8
Table (4) Parmonic analysis unity-pitch, q = 3 winding arrangement), 0 (J = 3, 0 SL 0T=34	A PHIN	***************************************	-12.500	-58.869	-37.499	28.673	42.500	96. 188.	-67.482	81.273	7.3%	42.500	-27.292	17.43	1,476	- 1.35 - 1.35	-32.551	-86.35 4	-57.467	-/4.4/-	341	72,503	87.911	47.500	-68. 25 <u>-</u>	22, 469	35.969	-2.495	-62.379	-27.4%0	37.107	-52.604	-15.429	-77.500
Table (4) Space MMF harmonic analysis for 6-ph, \$ = 30°, unity-pitch, q = 3, for Inter- spersed winding arrangement.	PHASE =6.0 DELTA =30.0 Q =3.0 S. 0T=36.0 SPERSID =1.0 YMAX =2.30	HARMONIC ORDER	***************************************	-	2	m	-	י פען	vo r	~ 0	D 0	01	11	12	Ω:	<u>*</u> Ľ	27.	<u></u> 1	91	61 (₹ ₹	2 22	57	23	1 23	នា	27	ឌ	53	3 ;	33	32	S .	ጽ:	35 -77,500 4.256 4.386
6-ph, r con-	0 YMB3 =2.80	YNZZ	***********	000.000	000	.547	00 T	38.	8, 9	g; 8	š (6	900	.918	990.	.45	975	%; 00;	,202	900.	<u>8</u>	99, %	∂.7.	327	000	874.	300	901.	900.	011.	000.	.014	000	570.	90. 1	4.366
nic analysis for 6-ph, nic analysis for con- ng arrangement.	=3.0 S. 01=38.0 SPERSED = .0 YM3. =2.80	YNIX	***************************************	101.654	₀ 00.	F5;	98. 1	990.	8	ġ.	8.%	8	. 333	<u>00</u> .	1.490	8. §		502	80.	881.	8; <u>}</u>	Ş	3	8	.486	000	701.	<u>00</u> .	.112	900:	.015	8.	920.	8.	4.438
Space Niwf harmonic analysis for 6-ph, \$= 30°, unity-pitch, q = 3, for conventional winding arrangement.	PHASE =6.0 DELTA =30.0 Q =3.0 SL 0T=36.0 SPERSED = .0 YMBA =2.80	A PHW	***************************************	-12.500	-85.663	-17.501	51.072	-62.502	-77.1%	-87.503	67.688	5.3.5	42.501	-29.009	17.501	11.11	-9, 4%	-32.482	-£3.441	-57.511	-81.474	\$.7P	494 07	89.374	13.20	-62.236	22.524	35.910	-2.506	-54, 773	-77.593	41.569	-52, 465	-13.884	35 -77.500
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	for 6-ph, for Inter-	.0 YMSX =2,80	YNZZ	***************************************	100.000	8 5	000	1.036	000	718.	000:	000:	8.			577	8 8	200	1.745	000	1.5%	900:	.075	00.	3 .:	908 908	8	.000	00.	.213	000.	.230	900.	•016	08:	4.366	
	nic analysis foritch, q = 6, farrangement.	07=36.0 SPERSED =1.0 YMAX =2.80	7812	************	96.704	8; <u>=</u>	90.	1.001	8.	.655	90	8	8.	: \$	8.2	i 8	8	000	1.887	8.	1.54	8.	.073	8	8.8	8.8	8	000.	000.	506	900.	223	8.	910.	8.	4, 222	
Table (6)	IF harmonic and unity-pitch, winding arrent	.00 =6.03. 0T=3 ************************************	A. PHON	***************************************	-27.500	₹ 5 5	3.270	42,301	-71.686	-12.501	72.727	-75.964	7 E	2. 5. 8. 5.	2.50	78.167	-52.462	-10.547	72.500	-84.6%	17.500	-91.612	-37.449	6.446	87.302	37.500	-66,562	-56.695	32,307	-77.511	-34, 282	47.491	32,508	-7.749	-20.680	-62.500	******************
	Space MMF harmonic analysis for 6-ph, \$= 60°, unity-pitch, q = 6, for Interspersed winding arrangement.	PHASE =6.0 DELTA =60.0 Q =6.0 Q. 0T=36.0 SPERSED =1.0 YMAI =2.80	HARMONIC ORDER			C1 F	, -	· IO	-0	F -	، دی	ο ;	2:	11 0	7 (2	? =	. <u>.</u>) Y	17	. <u> </u>	61	ጸ	77	ដា។	23.7	\$ 4 5	26	7.7	88	81	R	31	25 :	Z :	ಕ ಚ	5 -62.50 4.36	
	6-ph, r con-	.0 YMX =3.00	7,ZNJ.	*******	100,000	000	00;	80. ž	800	2.204	000.	000`	000.	1.005	80. 1	18.	8:	86.	90.	3 8	815	000	8	00.	.437	000.	525	99; %	8.5	64	000	921	900.	900.	000	4.366	***********
(9	analysis for 6 ch, q = 6, for arrangement.	8.0 SPERSED = .	YNIZ	***************************************	91.334	000	8.8	99. r	, 00 , 00	2.013	000	000.	90.	816.	000	.713	80.	8:	8	516. 806.	3 5	000	000	000	\$	00:	8.4.	8	3 5	\$2.7°	8	187	000	000.	000	3.988	***************************************
Table (5)	F barmonic analy unity-pitch, q).0 Q =6.0 SL Of=3	ALPHAN	***************************************	-27.500	13.092	48.221	1,180	95.36	-12.500	77.078	-82.164	-9.242	57.501	\$6.5% ₹	2.30	78.34	88 9°:	-11.4%	72.30	17 501	86.78	14, 736	5.629	87.496	-84.626	32.58	27.607	21 507	-77 497	-27,535	47,498	34.854	-35. £7	-15.258	-62.500	***************************************
	Space MMF harmonic analysis for 6-ph, $\delta = 60^{\circ}$, unity-pitch, $q = 6$, for conventional winding arrangement.	PMSE =6.0 DE_TA =60.0 Q =6.0 S_ 0f=36.0 SPERSED = .0 YMX =5.00	HARDONIC ORDER	***************************************	_	2	თ -	e t	n •0	. 7	80	٥	10	: 1	12	<u></u>	1 4	:	9 5	. 9	<u>e</u> e	3 3	. 73	8	. 23	24	K3 ;	\$ 8	7 %	3 8	i 8	33	33	ಜ	35	ж	***************************************

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	for 6-ph, for Inter-	=1.0 YNAX =2.4	YNZI	***********	100.000	000	. 449	08:5	100	7.809	00.	×9.	000.	5.086	980	2.673	8.	960.	œ.	6. 456	8.	5.916	90.	.074	80.	1.702	000.	/+0.7	000	2.5	2.462	000	1.471	8.	.059	000	4.366	**********
(8)	alysis for a 3, f	07=18.0 SPERSED =1.0 YMGI =2.45 H+************************************	ZINA	***********	96.733	900.	434	909.	6.5	, S	8.	.296	000.	4.920	80.	2,585	000.	.093	8.	6.245	000	5.723	989.	.071	8	3 .	983.	186.7	. 55	<u> </u>	2.382	000.	1.423	98.	.057	990.	4.223	********
Table (8)	F harmonic and unity-pitch, Winding arrang	0.03 =3.0 St 0T	ALPHON	**************	-27.500	53.548	-92.501	16.314	-73.088	-12.500	75.192	-67.500	-2.393	57.500	-15.744	2.500	75.919	-52.462	-15.742	72.500	-84.919	17.500	-77.347	-37.55	-10.918	87.499	\$ 5 K	36.30	-25.75	25.62	-77. 499	-9.595	47.4%	38.757	-7.424	-25.221	-62,500	*******
	Space MMF harmonic analysis for 6-ph, 5 = 60°, unity-pitch, q = 3, for Interspersed winding arrangement.	PMSE =4.0 DELTA =60.0 Q =3.0 S. OT=18.0 SPERSED =1.0 YMAX =2.45	HAPMONIC ORDER	***************************************	v-4	.	יי מי) ~C	٧	æ	σ.	q		12	13	*	51	₹2	17	18	61	50	21	(Z)	1 7		? ह	4 5	; 8	X,	۶	31	32	X	కే !	33	╇┩┸╇╇╃╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇╇
	ic analysis for 6-ph, itch, q = 3, for con- g arrangement.	.0 YMAX =3.00	YNZZ	***************************************	000.001	œ.	8.	8.5	, 00 , 00	2,802	000.	.211	980.	1.825	000	1.83	000.	990.	00.	6.156	900.	5.916	900.	.92	000	/S.1	8. 8	3.8	\$ 69	6.00	88.	000.	1.043	000:	.041	300	4.366	
(2)	ch, q = 3, f ch, q = 3, f arrangement.	=3.0 S. 0T=18.0 STUSTD = .0 YMX =3.00	ZIW.	***************************************	31.830	90.	K S	96.		2,573	8.	.194	89.	1.676	000	1.740	00.	186.	8	2.929	8	5, 433	8	.047	8.	1.109	670	7/0	<u> </u>	99	.611	900.	86.	000.	.037	8.	4.009	*******
Table	idMF harmonic and '', unity-pitch, nal winding arre	=60.0 Q =3.0 S_ 0T=	A PARTY		-27.500	55.55 56.55	-62.50}	96.55 57.55	45.43	-12.500	80.280	-67.499	-10.142	57,500	-53,915	2.500	75.2%	-52, 448	-15,005	72.500	-84.817	17.500	-81.926	-37.574	€ 50° 50° 50° 50° 50° 50° 50° 50° 50° 50°	87.502 84.502	4	34.30	-27.517	38. 475	-77 502	-23.580	47.50	30,73	-7.403	-23.459		
	Space MMF harmon \$5 = 60°, unity-p ventional windin	PMSE =6.0 BETA =60.0 Q =3.0 S_ 0T=18.0 SPERED = .0 YMAX =3.00	HAPPONIC ORDER	*******************	_	C1 :	m •	- 4	n -a		. 85	6	01	==	12	13	±	15	16	7.	18	6	ន	21	2 2	27. 7	5 %	3 7	3 6	. %	52	ጸ	31	z	ខ្ព	34	ĸβ	*****************