General information about company	
Sc c	507205
NSE S b	TI
MSEI S b	NOTLISTED
ISIN	INE133E01013
Na c a	TILAKNAGAR INDUSTRIES LIMITED
W c a SME	Ν
Ca Sc	E Sa
Т	Q a
Q a E /Ha a /Da R (F P /A)	31-12-2023
Da a / (ca Ca a R c c)/L Da	
S a a	R a 31 (1) (b)
W PbcScU a (PSU)?	Ν

	Declaration										
S . N .	Pa c a	Y /N	P a P G	Pbc a	NP-N Pbc						
1	W L E a a a a a?	Ν	N	N	Ν						
2	W L E a a C b S c ?	N	N	Ν	Ν						
3	W L E a a Waa?	Ν	Ν	Ν	Ν						
4	W L E aa aaa c c a ?	N	Ν	N	Ν						
5	W L E aa a c - ?	Y	Y	Y	Ν						
6	Waaba cb?	Y	Y								
7	W c a a a a ?	N	N	Ν	Ν						
8	W aa cab ca?	Y									

	Table VI - Statement showing foreign ownership limits									
			Particular	Approved limits (%)	Limits utilized (%)					
А	а	a		100	11.57					
А		1	a	100	11.33					
А		2	a	100	10.57					
А		3	a	100	10.9					
А		4	a	100	10.38					

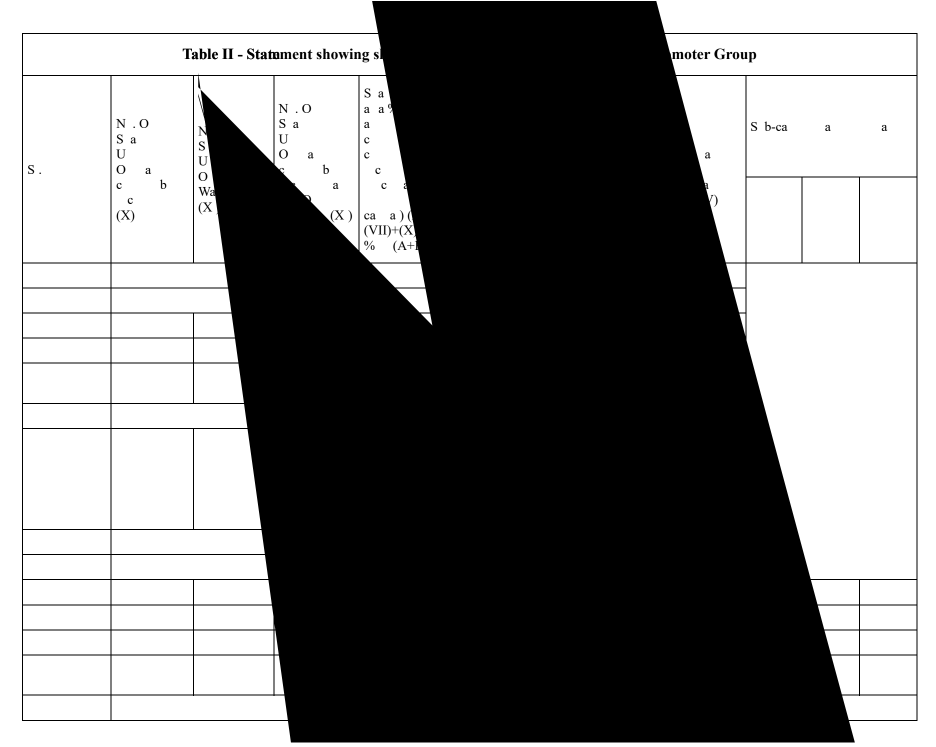
			Table	[- Summa	ary Stat	tement	holding of sp	pecified securities				
Са	Са	N . O	N. a	N.O Pa a-	N . O	а	Ta. a	Saaa%	с	(IX)		ac ca
(I)	a (II)	a (III)	a (IV)	a (V)	D R c	(VI)	(VII) = (IV)+ (V)+ (VI)	(ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	N V Ca: X	(XIV) C a :	к Та	T a a a % (A+B+C)
(A)	P & P G	6	77458460				77458460	40.26	77458460		77458460	40.26
(B)	Pbc	84934	114920642				114920642	59.74	114935042		114935042	59.74
(C)	N P - N Pbc											
(C1)	S a DR											
(C2)	Sa bE T											
	Та	84940	192379102				192379102	100	192393502		192393502	100

19/01/2024, 18:05

	Table II -	Statement	showing sha	reholdi	ng pattern o	of the Prom	oter and Promot	ter Group			
		N	N .	N . O Pa	N . O	Ta.	Saaaa %a.	N b V ca c		R IX)	ac
S .	Ca & Na Sa (I)	N .O a	a	a -	D	a (VII) =	a (caca a SCRR,	N V	(XIV)	R	Taa a%
		(III)	a (IV)	a (V)	R c (VI)	(IV)+(V)+ (VI)	1957) (VIII) A a % (A+B+C2)	Ca: X	C a :	Та	T a V
А	Tab II - S a	a	а	Р	a P	G				•	
(1)	I a	1	1							r	
(a)	I a /H Fa	4	60816499			60816499	31.61	60816499		60816499	31.61
()	A O (c)	2	16641961			16641961	8.65	16641961		16641961	8.65
S b-T a (A) (1)		6	77458460			77458460	40.26	77458460		77458460	40.26
(2)	F	1	1		1					P	
T a S a P a P G (A)=(A)(1)+(A) (2)		6	77458460			77458460	40.26	77458460		77458460	40.26
В	Tab III - S a	а	а	Pbc	а					·	
(1)	I (D c)	1	1		1		-				1
(a)	M a F	3	279083			279083	0.15	279083		279083	0.15
(c)	A a I F	1	40025			40025	0.02	40025		40025	0.02
()	Ва	11	14274			14274	0.01	14274		14274	0.01
S b-T a (B) (1)		15	333382			333382	0.17	333382		333382	0.17
(2)	I (F)										-
()	F P I Ca I	45	21370338			21370338	11.11	21370338		21370338	11.11
()	F P	3	882417			882417	0.46	882417		882417	0.46

	I Ca II									
S b-T a (B) (2)		48	22252755			22252755	11.57	22252755	22252755	11.57
(3)	C a G / S	a G	()							
(4)	N -									
(b)	D c a a (c a c)	1	268100			268100	0.14	268100	268100	0.14
(c)	K Maa a P	1	14400			14400	0.01	14400	14400	0.01
()	R a (a a c P a P G ca)	1	47949			47949	0.02	47949	47949	0.02
()	I E ca a P c F (IEPF)	1	708911			708911	0.37	708911	708911	0.37
()	R I a a a ca a R.2 a	82238	25615283			25615283	13.32	25629683	25629683	13.32
()	R I a a a ca a c R. 2 a	215	27169456			27169456	14.12	27169456	27169456	14.12
()	N R I a (NRI)	841	2618369			2618369	1.36	2618369	2618369	1.36
()	B C a	390	25110906			25110906	13.05	25110906	25110906	13.05
()	A O (c)	1183	10781131			10781131	5.6	10781131	10781131	5.6
S b-T a (B) (4)		84871	92334505			92334505	48	92348905	92348905	48
T a P b c S a (B)=(B)(1)+(B) (2)+(B)(3)+(B) (4)		84934	114920642			114920642	59.74	114935042	114935042	59.74
С	Tab IV - S a	а	а	N P	- N P	bc a				

T a (A+B+C2)	84940	192379102		192379102	100	192393502	192393502	100
T a (A+B+C)	84940	192379102		192379102	100	192393502	192393502	100



					0111	-						
()				11.11	0	0			21370338	0	0	0
()				0.46	0	0			882417	0	0	0
S b-T a (B) (2)				11.57	0	0			22252755	0	0	0
(3)	C a G	/Sa G	()				•	•				
(4)	N -											
(b)				0.14	0	0			268100	0	0	0
(c)				0.01	0	0			14400	0	0	0
()				0.02	0	0			47949	0	0	0
()				0.37	0	0			708911	0	0	0
()				13.32	0	0			25063934	0	0	0
()				14.12	1805556	6.65			26946956	0	0	0
()				1.36	0	0			2618216	0	0	0
()				13.05	0	0			25103625	0	0	0
()				5.6	0	0			10781131	0	0	0
S b-T a (B) (4)				48	1805556	1.96			91553222	0	0	0
T a P b c S a (B)=(B)(1)+ (B)(2)+(B) (3)+(B)(4)				59.74	1805556	1.57			114132007	0	0	0
С	Tab IV - S a		a	a N	P - N	Pb	c a					
T a (A+B+C2)				100	13692348	7.12			191590467			
T a (A+B+C)				100	13692348	7.12	0	0	191590467			

Individuals/Hindu undivided Family										
SaaN.	1	2	3	4						
Na Sa (I)	AMIT DAHANUKAR	SHIVANI AMIT DAHANUKAR	PRIYADARSHINI A DAHANUKAR	ANUPAMA ARUN DAHANUKAR	C c bac					
PAN (II)	AADPD5278N	AAVPM3432H	AEGPD6832B	AEGPD6834H	Та					
N.a a (IV)	26844552	32976043	538281	457623	60816499					
N.O.Pa a - a (V)										
N.O a										
D R c (VI)										
$\begin{array}{c} T a & a \\ (VII) = (IV) + \\ (V) + (VI) \end{array}$	26844552	32976043	538281	457623	60816499					
S a a a % a . a (ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	13.95	17.14	0.28	0.24	31.61					
N b V	R ac c a	c (IX)								
C a :X	26844552	32976043	538281	457623	60816499					
Ca :										
Та	26844552	32976043	538281	457623	60816499					
T a a a% T a V	13.95	17.14	0.28	0.24	31.61					
N.OSa U Oa cb c(X)										
N.Sa U										

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	O a		l		I	
$\begin{array}{c c c c c c c c } U & & & & & & & & & & & & & & & & & & $	Waa (X)					
$\begin{array}{c c} c & c & b \\ c & (a \ a \\ c \ a \\ c \ a \\ c \ a \\ (XI) = \\ (VII) + (X) (a) A \ a \\ \% & (A+B+C2) \end{array} & 17.14 & 0.28 & 0.24 & 31.61 \\ \hline N \ b \ L \ c & a & (XII) \\ \hline N \ b \ L \ c & a & (XII) \\ \hline N \ . (a) & 0 & 0 & 0 & 0 \\ \hline A \ a \ \% & a \\ S \ a & (b) \end{array} & 0 & 0 & 0 & 0 & 0 \\ \hline N \ b \ S \ a & c \ b & (XIII) \\ \hline N \ . (a) & 0 & 0 & 0 & 0 \\ \hline N \ b \ S \ a & c \ b & (XIII) \\ \hline N \ . (a) & 0 & 0 & 0 & 0 \\ \hline N \ b \ S \ a & c \ b & (XIII) \\ \hline N \ . (a) & 0 & 0 & 0 & 0 \\ \hline N \ b \ S \ a & c \ b & (XIII) \\ \hline N \ . (a) & 0 & 0 & 0 & 0 \\ \hline \end{array}$	U O a c b c a N. O Wa a (X)					
N. (a)00000A $a \%$ S a (b)00000N b N. (a)00000N. (a)00000	c b c (a a c a a c a a c a a) (XI)= (VII)+(X)(a) A a	13.95	17.14	0.28	0.24	31.61
A a % S aa (b)0000N bS acb(XIII)N . (a)0000A a % $a = 0$ aaa	N b L c	a (XII)				
S a(b)0000N bS acb(XIII)N . (a)0000 $A = 0^{6}$ aaa	N . (a)	0	0	0	0	0
N. (a) 0 0 0 0 0 A. a ^b / ₂ a b	A a % a S a (b)	0	0	0	0	0
	N b S a		c b (XIII)			
	N . (a)	0	0	0	0	0
$ \begin{bmatrix} A & a \\ b \end{bmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix} = \begin{bmatrix}$	A a % a S a (b)	0	0	0	0	0
N b a b b b b b c b c b c <thc< th=""> <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></thc<>	a a a	26844552	32976043	538281	457623	60816499
R a PAN	R a	PAN				
R a PAN	R a PAN					
Sa P P P P P P	S a	Р	Р	Р	Р	

		Any Other (specify)	
SaaN.	1	2	
Ca	B C a	B C a	C c bac
Na Sa (I)	ARUNODAY INVESTMENTS PVT LTD	M L DAHANUKAR AND CO PVT LTD	
PAN (II)	AAACA4810F	AABCM3400A	Та
N. Sa (I)	1	1	2
N.a a (IV)	7134330	9507631	16641961
N.O.Pa a a (V)	-		
N.O a			
D R c (VI)			
T a . a (VII) = (IV)+ (V)+ (VI)	7134330	9507631	16641961
S a a a % a . a (ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	3.71	4.94	8.65
N b V	R ac c a c (IX)	· · ·	
Ca : X	7134330	9507631	16641961
Ca :			
Та	7134330	9507631	16641961
Тааа% Та			

$c \ b \ c \ N \end{pmatrix}$ Image: second s				
$ \begin{array}{c c c c c c } U & & & & & & & & & & & & & & & & & & $	c b			
$ \begin{array}{c} U \\ 0 \\ a \\ c \\ b \\ 0 \\ (M) \end{array} \end{array} \\ \left. \begin{array}{c} N \\ 0 \\ (M) \end{array} \\ \left. \begin{array}{c} N \\ c \\ c \\ c \\ c \\ c \\ c \\ a \\ c \\ c$	N.S.a U O.a Waa(X)			
$ \begin{array}{c} & & & & & & & & & & & & & & & & & & &$	Oa cb caN.			
N. (a) 5943396 5943396 11886792 A a % a) 83.31 62.51 71.43 N b S a c b (XIII) 0 0 N. (a) 0 0 0 A a % a) 0 0 0 A a % b) 0 0 0 N a) 0 0 0 N b) a 0 0 0 N b) 134330 9507631 16641961 16641961 R a) PAN PAN Internet Internet Internet	% a c b c (a a c a c a c a a) (XI)= (VII)+(X) A a %	3.71	4.94	8.65
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	N b L c	a (XII)	I	
S a (b) 83.31 62.31 71.43 N b S a c b (XIII) 0 0 N (a) 0 0 0 A a % a S a (b) 0 0 N b a a a (XIV) 0 0 0 N b a a a (XIV) 7134330 9507631 16641961 R a PAN PAN Information	N . (a)	5943396	5943396	11886792
N. (a) 0 0 0 A a % a S A (b) 0 0 0 N b a A A A A A A A A A A A A A A A A A A	A a % a S a (b)	83.31	62.51	71.43
A a % a b a b a b a b b b b b b b b c D <thd< th=""> D <thd< th=""> <thd< th=""></thd<></thd<></thd<>	N b S a	c b (XIII)		
S a (b) 0 0 0 N b 0 <td>N . (a)</td> <td>0</td> <td>0</td> <td>0</td>	N . (a)	0	0	0
$\begin{array}{c} a \\ a \\ (XIV) \end{array} & \begin{array}{c} 713430 \end{array} & \begin{array}{c} 9507631 \end{array} & \begin{array}{c} 16641961 \end{array} \\ \hline R a & PAN \end{array} & \hline R & PAN \end{array}$	A a % a S a (b)	0	0	0
R a PAN	a a	7134330	9507631	16641961
PAN	R a	PAN		
Sa P G P G	R a PAN			
	S a	P G	P G	

	Foreig	n Portfolio Investors Category I	
SaaN.	1	2	
Na Sa (I)	BOFA SECURITIES EUROPE SA - ODI	THINK INDIA OPPORTUNITIES MASTER FUND LP	C c bac
PAN (II)	AAICB3737G	AAIAT7644N	Та
N . a a (IV)	6193919	10526315	16720234
N.OPa a- a (V)			
N.O a			
D R c (VI)			
T a . a (VII) = (IV)+ (V)+ (VI)	6193919	10526315	16720234
S a a a % a . a (ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	3.22	5.47	8.69
N b V	R ac c a c (IX)		
Ca : X	6193919	10526315	16720234
Ca :			
Та	6193919	10526315	16720234
T a a a % T a V	3.22	5.47	8.69
N.OSa U Oa cb c(X)			
N.Sa U			

Wa a (X)Image: constraint of the second				
$\begin{array}{c} U \\ 0 & a \\ c & b \\ 0 & a & N \\ 0 &$	O a Wa a (X)			
$ \begin{array}{c} \overset{\diamond}{\operatorname{c}} & & & & & & & & & & & & & & & & & & $	c b c a N. O Wa a (X)			
N . (a) 0 0 0 A a^{M}_{S} a 0 0 0 N . (b) a 0 0 0 N . b a a 0 0 0 N . b a a 0 0 0 N . b a a 0 0 0 N . b a a 0 0 0 R a PAN Information Information Information S b-ca a a a a a S b-ca () 0 0 0 0 S b-ca () 0 0 0 0	% a c b c (a a c a a ca a) (XI)= (VII)+(X) A a %	3.22	5.47	8.69
A a% S a (b)000N b a a, a, a (XIV)61939191052631516720234R a PANPAN1052631516720234R a PANPANIIS b-ca A CaAS b-ca C C000S b-ca C C000	N b L c	a (XII)		
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} s a & (b) \\ a \\ a \\ a \\ (XIV) \end{array} \end{array} \end{array} \\ \begin{array}{c} \left\{ \begin{array}{c} b \\ b \\ b \\ c \\ XIV \end{array} \end{array} \right\} \\ \left\{ \begin{array}{c} b \\ b \\ c \\ c \\ XIV \end{array} \end{array} \end{array} \\ \left\{ \begin{array}{c} b \\ b \\ c \\ c \\ c \\ c \\ XIV \end{array} \end{array} \right\} \\ \left\{ \begin{array}{c} b \\ c \\$	N . (a)	0	0	0
$ \begin{array}{c} a \\ a \\ a \\ XIV \end{array} \end{array} \qquad \begin{array}{c} 6193919 \\ \hline \\ R a \\ PAN \end{array} \qquad \begin{array}{c} PAN \\ \hline \\ R a \\ PAN \end{array} \qquad \begin{array}{c} PAN \\ \hline \\ S b-ca \\ A \\ C \\ C$		0	0	0
R a PANPANImage: constraint of the second secon	a a a	6193919	10526315	16720234
PAN Image: PAN <td>R a</td> <td>PAN</td> <td></td> <td></td>	R a	PAN		
S a (N. a) S b-ca () 0 0 0 S b-ca () 0 0 0	R a PAN			
S b-ca () 0 0 0 S b-ca () 0 0 0	S b-ca a	a		
S b-ca () 0 0 0 0	S a (N .	a)		
	S b-ca ()	0	0	0
S b-ca () 0 0	S b-ca ()	0		0
	S b-ca ()	0	0	0

	Bodies Corporate										
SaaN.	1	2									
Na Sa (I)	Baca Wa T I aP L	S S SPIRITS LLP	C c bac								
PAN (II)	AABTL4517C	AEGFS5110K	Та								
N.a a (IV)	11886792	5208333	17095125								
N.O.Pa a- a (V)											
N.O a											
D R c (VI)											
T a a a (VII) = (IV) + (V) + (VI)	11886792	5208333	17095125								
S a a a % a . a (ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	6.18	2.71 8.89									
N b V	R ac c a c (IX)	+	+								
Ca : X	11886792	5208333	17095125								
Ca :											
Та	11886792	5208333	17095125								
T a a a % T a V	6.18	2.71	8.89								
N.OSa U Oa c b c (X) N.Sa											
N. Sa U											

O a Wa a (X)			
N . O S a U O a c b c a N . O Wa a (X) (a)			
S a , a a % a c c c b c (a a c a c a c a (XI)= (VII)+(X) A a % (A+B+C2)	6.18	2.71	8.89
N b L c	a (XII)		
N . (a)	0	0	0
A a % a S a (b)	0	0	0
N b a a a (XIV)	11886792	5208333	17095125
R a	PAN		
R a PAN			
S b-ca a	a		
S a (N .	a)		
S b-ca ()	0	0	0
S b-ca ()	0	0	0
S b-ca ()	0	0	0

	Individuals - ii. Individual shar	eholders holding nominal share capital in ex	cess of Rs. 2 lakhs.
SaaN.	1	2	
Na Sa (I)	A JAIPAL REDDY	AMIT ROY SHARMA	C c bac
PAN (II)	ADKPA0483C	BPBPS2327K	Та
N.a a (IV)	3472222	2727000	6199222
N.O.Pa a- a (V)			
N.O a			
D R c (VI)			
T a . a (VII) = (IV)+ (V)+ (VI)	3472222	2727000	6199222
S a a a % a . a (ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	1.8	1.42	3.22
N b V	R acca c (IX)	•	•
Ca :X	3472222	2727000	6199222
Ca :			
Та	3472222	2727000	6199222
Тааа% ТаV	1.8	1.42	3.22
N.OSa U Oa c b c (X)			
N.Sa U			

Wa a (X) Image: constraint of the second of t			ern Reportantin	
$\begin{array}{c c c c c c } U & & & & & & \\ c & a & N & & & \\ (a) & a & (X) & & & \\ (a) & a & (X) & & \\ (a) & & & & \\ (A) & (A) & & & \\ (X) & (X) & & & \\ (X) & (X) & & & \\ (X) & (X) & & & \\ (X) & & & \\ (X) & & & \\ (X) & $	O a Wa a (X)			
$ \begin{array}{c} & & & & & & & & & & & & & & & & & & &$	c b			
N . (a) 1805556 0 1805556 A a^{W}_{0} a 52 0 29.13 N b a a a (b) 347222 2727000 6199222 R a PAN PAN Image: Comparison of the	% a c b c (a a c a c a c a) (XI)= (VII)+(X) A a%	1.8	1.42	3.22
A a % S a (b)52029.13N b a a a a (XIV) 347222 272700 6199222 R a PANPAN 72700 6199222 R a PANPAN 1 1 S b-ca S b-ca ()0 0 0 S b-ca ()00 0 S b-ca ()00 0	N b L c	a (XII)		
S a (b) 32^{-1} 0^{-1} 29.13^{-1} N b a a a (XIV) 347222 2727000 6199222 R a PAN PAN $$	N . (a)	1805556	0	1805556
$ \begin{array}{c} a \\ a \\ A \\ XIV \end{array} \end{array} 347222 27700 619922 \\ \hline R a \\ PAN \end{array} \\ \hline PAN \\ \hline R a \\ PAN \end{array} \\ \hline R a \\ PAN \\ \hline R a \\ \hline R a \\ PAN \\ \hline R a \\ PAN \\ \hline R a \\ \hline R a \\ PAN \\ \hline R a \\ \hline R a \\ PAN \\ \hline R a \\ \hline R a \\ PAN \\ \hline R a \\ \hline R a \\ \hline R a \\ PAN \\ \hline R a \\ \hline R a \\ PAN \\ \hline R a \\ \hline R $		52	0	29.13
R a PANPANImage: Constraint of the second secon	a a	3472222	2727000	6199222
PAN Image: PAN <td>R a</td> <td>PAN</td> <td></td> <td></td>	R a	PAN		
S a (N. a) S b-ca () 0 0 0 S b-ca () 0 0 0	R a PAN			
S b-ca () 0 0 0 S b-ca () 0 0 0	S b-ca a	a	<u>.</u>	
S b-ca () 0 0 0 0	S a (N .	a)		
	S b-ca ()	0	0	0
S b-ca () 0 0	S b-ca ()	0	0	0
	S b-ca ()	0	0	0

Any Other (specify)									
SaaN. 1 2 3 4				4	5				
Са	Ca Mb	HUF	Т	Т	Т				
Ca / M a 1 c a	Са	Ca	Са	Malca a	Malca a				
Na Sa (I)				EDELWEISS ASSET RECONSTRUCTION COMPANY LIMITED .	EDELWEISS ASSET RECONSTRUCTION COMPANY LIMITED .	C c bac			
PAN (II)				AAATE7943A	AAATE7850J	Та			
N. Sa (I)	40	1138	5	1	1	1183			
N . a a (IV)	1047424	2446613	7287094	3101847	4183754	10781131			
N.OPa a- a (V)									
N . O a D R c (VI)									
T a . a (VII) = (IV)+ (V)+ (VI)	1047424	2446613	7287094	3101847	4183754	10781131			
S a a a % a . a (ca c a a SCRR, 1957) (VIII) A a % (A+B+C2)	0.54	1.27	3.79	1.61	2.17	5.6			
N b V	R	ac ca	с	(IX)		_			
Ca : X	1047424	2446613	7287094	3101847	4183754	10781131			
Ca :									
Та	1047424	2446613	7287094	3101847	4183754	10781131			

Т а а а % Т а V	0.54	1.27	3.79	1.61	2.17	5.6
N.OSa U Oa c b c (X)						
N.Sa U Oa Waa(X)						
N . O S a U O a c b c a N . O Wa a (X) (a)						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.54	1.27	3.79	1.61	2.17	5.6
N b L c	a (XII)	1				
N . (a)	0	0	0	0	0	0
A a % a S a (b)	0	0	0	0	0	0
N b a a a (XIV)	1047424	2446613	7287094	3101847	4183754	10781131
R a	PAN	1				
R a PAN						
S b-ca a	а					
S a (N .	a)					

S I	b-ca	()	0	0	0	0	0	0
S 1	b-ca	()	0	0	0	0	0	0
S 1	b-ca	()	0	0	0	0	0	0

							\$	significant ben	eficial ow	ners							
	D a	SBO					D a					D a	с	/ c a ,	с	SBO c *:	
			Pa			Na a			Pa		Na a	W	b	:			(;
S. N	Na	PAN	N. ca a	Na	a	Na a (A cab ca A c)	Na	PAN	N. ca a	Na a	Na a (A cab ca A c)	S a	v	R bab a	E c c	E c ca c	1
			a a						a a					b			+
1	A Daaa	AADPD5278N		Ιa			A a I P a L	AAACA4810F		Ιa		3.7	3.7		Ν	Ν	0
2	A Daaa	AADPD5278N		Ιa			ML Daa a&C P.L	AABCM3400A		Ia		4.94	4.94		N	N	0
3	A Da a a	AADPD5278N		Ιa			A Daaa	AADPD5278N		Ia		13.95	13.95		N	N	0
											Total:	22.59	22.59	0			

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