

CASTLE TRADERS LIMITED

CIN: L51909TN1983PLC045632 GSTIN: 33AABCC8853F1ZR
Regd.Office: "Bharat Kumar Bhavan", No. 617, ANNA SALAI, Chennai - 600 006.
Phone: 044 4226 9610 website: www.castletraders.co.in E-mail: cs@khivrajmall.com

15th April 2025

To

Listing & Compliance,
The Metropolitan Stock Exchange of India Limited,
Vibgoyor Towers, 4th Floor,
Plot No.C62, Opp. Trident Hotel,
Bandra Kurla Complex,
Bandra (E), Mumbai – 400098

Dear Sir,

Symbol: CASTLE; Series: BE; ISIN: INE262V01014

Sub: Furnishing of Shareholding Pattern of HTML/PDF file in my listing portal

Ref: Stock Exchange email dated 02nd April 2025

Please find enclosed a Shareholding Pattern for the Quarter ended 31st March, 2025 in HTML/PDF file as advised by exchange vide email dated 02nd April 2025

We request you to kindly take the same on record.

Thanking You,

Yours Faithfully,

For Castle Traders Limited

R. Manoranjan

Company Secretary

Encl: As above

Class of Secu Type of repor Quarter Ende Date of allotr Shareholding Whether the l	rt ed / Half y ment / ext g pattern f	ME ear ended/l inguishmer iled under	nt (in ca	se Capital R	lestructur	ing sel		isting l	Date					INE CAS No Equi Qua 31-0	STLE 262V01 STLE TI sity Share rterly 03-2025 ulation 3	es		IMITEI	D	
When When When recei When When When When When When When When	ther the Lather the Lather the Lather the Lather the Lather any sambered?	isted Entity isted Entity isted Entity sued? isted Entity hares held bany has eq	y has issy has issy has and y has and by pronuity sha	Particular Sued any par Sued any Co Sued any Wa By shares aga By shares in lanoters are planes with differ significant	nvertible arrants? ninst which locked-in' edge or o	Security Ch depo	es? ties ? sitory se		res/No No N	No		and	Promote		Public		No No No No No	on Pron Pu	noter- I blic	Non
As on shareho As on the end As on the end As on the end	olding da d of previ d of previ d of previ	P ous 1st qua ous 2nd qua ous 3rd qua	rter arter	Tal	ble VI -				fore	pproved						Lim	0 0 0 0 0		6)	
Category (I) Pro (A) Pro Gr (B) Pu (C) Sh (C1) Sh (C2) Sh	shareholder (II) Promoter & Promoter Group Public Non Promoter-Non Public Shares underlying DRs Shares held by				No. Of Partly up equ	No. Of Partly paidup equity shares held (V) No. Of shares underlying Depository Receipts (VI)			Total nos. Sharehol shares held (VII) = (calculat			lding as a % of class of set of shares ted as per SCRR, VIII) As a % of Class C2) Number of class of set				of Voting Rights held in each securities (IX) ting (XIV) Class eg:y Total as a % of (A+B+C) 179500 73.27 65500 26.73				
Tro	ategory of	Outstand convertib securities	ing United States of the State	Table No. of Shares Jnderlying Outstanding Warrants Xi)	No. Of Shares Underly Outstar convert securiti and No	ying nding tible ies	Shareho as a % assumir convers convert securitic percenta diluted capital)	olding, ng full sion of ible es (as a age of share (XI)=	Nu Lo sha	g of sp umber of ocked in ares (XII	Nu Sh ple oth en (X	d se	per of sed or wise abered As a % of total	Number equity sheld in demater form (X	hares ialized	Sub	o-categ	245000 orizatio	on of sh	b-
(A) Pr Pr Gi (B) Pu (C) Pr No (C1) Sh	romoter & romoter roup ublic on romoter-on Public hares	securities (X)		<i>N</i> arrants		o. Of its	diluted	share (XI)= X) As a	No (a)	% of total	No	o. 6					egory	Sub- categor (ii)		egory
(C2) Sh by Er Tr	Rs hares held		le II -	Statement	No. o	of	100 reholdir No. Of Partly	T							Nu	ımber	of Vot	0 ing Righecurities	onts held	in
A (1) (a) (d) Sub-Total (A) (2) Total Shareholding of Promoter and Promoter Group (A)=(A)(1)+(A)(2) B	Tab Ind	ian ividuals/Hir livided Fam y Other (spe	ment shadu ily	Nos. Of shareholde (III) owing shareholde 2 12 12 nowing share	fully up et share held 1370 4250 1795	quity es (IV) cttern of 000 00 500	paid-up equity shares held (V)	oter and	eriying ository Pipts (V	he = ((V) noter Gro 13 42 17	ld (VII (IV)+ ()+ (VI)		(calculat SCRR, 1	no. of shared as per .957) (VII) of (A+B+	13 42 17	o of Weights ass: X 7000 9500	Classeg:y	13700 42500 17950	a % Tot Vot right	92 35 27
(1) (2) (3) (4) (g) (l) (m) Sub-Total (B)(Ins Cer No Res hol cap lak Bo	n-institution sident Indivi ding nomina ital up to Rs	oreign) nment / S iduals al share s. 2	State Govern	5865 1100 5750 6550)				11 57	650 00 50 500	:	23.94 0.45 2.35 26.73		11 57	6650 00 750		58650 1100 5750 65500	0.4	5 5
Total Public Shareholding (B)(1)+(B)(2)- (3)+(B)(4) C Total (A+B+C) Total (A+B+C)	Tab			howing share 101 101 Statement	2450 2450 2 showin	attern o	r eholdi n	n g pat	tern	on Public 24 24	5000 5000 Prom Num Shar	ote:	100 100 r and F	Promote	24	5000 5000 up			0 26. 00 100 00 100)
A (1) (a) (d)	Outst conve secur	es Sirlying I anding Certible I ities (X)	No. of Shares Underly Outstan Warrant (Xi)	Und Outs ving conv ding secuts No.	rants (Xi)	con con sect dilu dilu (VI of (92	as a of e = s a % 2)	No. (a)	As a % of total Shares held (b)	No. (a)	As of Sh	se ered de la	Number of equity should in dematerial form (XI)	ares alized	Sub	- gory	Sub- categor (ii)	Sut	o- egory
Sub-Total (A) (1) (2) Total Shareholding of Promoter and Promoter Group (A)=(A)(1)+(A)(2) B (1) (2)	Forei G Table Instit		nestic)	owing share	holding p	73	27	blic sha	nrehol	der				179500 179500						
(2) (3) (4) (g) (1) (m) Sub-Total (B) (4) Total Public Shareholding (B)=(B)(1)+ (B)(2)+(B)(3) (B)(4)	Centro Non-		nent / S	State Govern	ment(s)	23.9 0.49 2.39 26.7 26.7	73							52350 0 4300 56650		0 0 0 0		0 0 0 0	0 0 0 0	
(B)(4) C Total (A+B+C2) Total (A+B+C) Searial No.	Table C 1 Bl	HARATKU		owing share	II DEVI	100 100 100 100 100 NAVA	uals/Hi	ndu u	ndivi	ided Fa	amily	5 P! K	RASSA	I	6 AAK				ГКИМ	
Shareholders (PAN (II) No. of fully paup equity shareheld (IV) No. Of Partly pup equity shareheld (V) No. Of shares underlying Depository Receipts (VI)	(I) CI Adaid res 34 paid- res	HARATKU HORDIA ACPC4260.		KANTAI CHORDI AACPC4 12000	IA 1258L	СНОБ	RDIA PC5787C		Bl	IITALI HORDI DNPM0 2000		K C A		I A	AAK CHO AHO 11500	RDIA	A	СНС	ORDIA CPC534	
Total nos. sharehold (VII) = (I(V)+ (VI) Shareholding allow of total no. shares (calculates per SCRR, 1957) (VIII) Allow of (A+B+C) Number of Valuation of Valu	as a of ated As a C2) Toting Rig	.08 hts held in 6 500	each cla	12000 4.9 ass of securi 12000		12000 4.9 12000			4.5	2000 9 2000 2000		4.	1500 .69 1500		11500 4.69 11500 11500	0		1100 4.49 1100	00	
Total as a % o Total Voting ri No. Of Shares Underlying Outstanding convertible securities (X) No. of Shares Underlying Outstanding Warrants (Xi) No. Of Shares Underlying Outstanding Outstanding	of ights 14	.08		12000		4.9			4.9				.69		4.69			4.49		
	As a	.08 shares (XII)		4.9		4.9			4.9	9		4.	.69		4.69			4.49		
Number of Lo No. (a) As a % of tota Shares held (b Number of Sl No. (a) As a % of tota Shares held (b Number of equations held in dematerialized form (XIV) Reason for no	hares pled	lged or othe		encumbered 12000		12000			12	2000		11	1500		11500	0		1100	00	
Reason for not providing PAN Shareholder ty Searial No. Name of the Shareholders (PAN (II)	ype Pr 8 (I) M Additional Addi	omoter ANISHA C				ИЕНТА	uals/Hi		ndivi	MUL AJ			romoter R CHOI	RDIA HU	Prom	oter	Click	Pron		:k
up equity sharmeld (IV) No. Of Partly up equity sharmeld (V) No. Of shares underlying Depository Receipts (VI) Total nos. sharmeld (VII) = (IV)+ (VI) Shareholding a	res 11 res 11 res 11 as a	000			000			500									13700			
% of total no. shares (calculates per SCRR, 1957) (VIII) A % of (A+B+C) Number of Volumber	As a (22) Toting Rig 11 of ights 4.4	hts held in 0	each cla	110	ties (IX) 000 000			500									13700 13700 55.92	00		
Underlying Outstanding convertible securities (X) No. of Shares Underlying Outstanding Warrants (Xi) No. Of Shares Underlying Outstanding convertible securities and Of Warrants (Xi)	No. Xi)																			
Shareholding, % assuming fur conversion of convertible securities (as a percentage of diluted share capital) (XI)= (VII)+(Xi)(a) % of (A+B+C) Number of Lono. (a) As a % of total Shares held (b)	As a C2)	49		4.4	19		4.7													
Number of Sl		shares (XII))				4.2	29									55.92			
No. (a) As a % of tota Shares held (b Number of equivalents held in dematerialized form (XIV) Reason for no providing PAN Shareholder ty	hares pled al b) uity d 11 ot providi	lged or othe		110	(XIII) 000 omoter		10	500 omoter									13700			
As a % of total Shares held (b) Number of equations held in dematerialized form (XIV) Reason for not providing PAN Shareholder ty Searial No. Category Name of the Shareholders (PAN (II) No. of the Shareholders (PAN (II)	hares pleces all poly luity do not providing to the providing state of the providing to the	omoter	orate OLDIN	110	omoter		Any O	500 Other (rate OTOF	ify)	ATE I	LIM	IITED			Clic Tota	13700		ack	
As a % of total Shares held (b) Number of equivalent to the Shareholder ty Shareholders (continued of the Shareholders (cont	hares pleces hares pleces all poly little provided by the pr	omoter HIVRAJ HO	orate OLDIN	Pro	omoter		Any O	500 Corpo RAJ M CK2572	rate OTOF		/ATE I	LIM	IITED			Tota	13700 k here	00	ack	
As a % of total Shares held (b) Number of equishares held in dematerialized form (XIV) Reason for not providing PAN (II) Reason for not providing PAN (II) No. of the Shareholders (PAN (II) No. of fully papequity sharehold (IV) No. of shares underlying Depository Receipts (VI) Rotal nos. sharehold (VII) Shareholding a % of total no. shares (calculated (VII) = (IV) (VI) Shareholding a % of total no. shares (calculated (VII) = (IV) (VII) Shareholding a % of total no. shares (calculated (VII) = (IV) (VII) Shareholding a % of total no. shares (calculated (VII) = (IV) (VII) Shareholding a % of total no. shares (calculated (VII) = (IV) (VII) Shareholding a % of total no. shares (Calculated (VII) = (IV) (VII) (VII) (VIII) (VIII) (VIII) (VIIII) (VIIII) (VIIII) (VIIIII) (VIIIIII) (VIIIIIIII) (VIIIIIIIIII	hares plece hares plece hares plece hares	lged or other 0000 ng PAN omoter chivraj he ABCK2700 500 500	erwise of the control	IGS PVT LT	Dmoter		Total Tota	500 Comoter Corpo RAJ M CK2572	rate OTOF		ZATE I	LIM				Total 2 4250	13700 13700 100 100 100 100 100 1	00	ack	
As a % of total Shares held (b) Number of equishares held in dematerialized form (XIV) Reason for not providing PAN (II) Shareholder ty Shareholders (PAN (II) No. of the Shareholders (PAN (II) No. of fully paup equity sharehold (IV) No. Of Partly up equity sharehold (IV) No. Of shares underlying Depository Receipts (VI) Total nos. sharehold (VII) = (IV) + (VI) Shareholding a for total no. shares (calculates per SCRR, 1957) (VIII) A for total no. shares (calculates per SCRR, 1	hares plece hares plece all of a land of a land as a of a land ares res IV)+ 31 as a of a land ares ares 31	lged or other logonometer odies Corpo HIVRAJ Ho ABCK2700 500 .86 hts held in o 500 500	erwise of the control	IGS PVT LT	Dmoter			500 Comoter Corpo RAJ M CK2572	rate OTOF		ZATE I	LIM				17.3 4250 4250 4250 4250	13700 13700 100 100 100 100 100 1	00	ack	
As a % of total Shares held (be Number of equishares held in dematerialized form (XIV) Reason for not providing PAM (Shareholder ty Shareholders (contemporary properties of the Shareholders (contemporary properties (cont	Distribution Dist	lged or other looo ng PAN omoter class Corpo chivraj He ABCK2700 c	erwise of a search class of a	ass of securi	Dimoter Tip			500 Comoter Corpo RAJ M CK2572	rate OTOF		ZATE I					17.3 4250 4250 4250 4250	13700	00	ack	
As a % of total Shares held (be Number of equishares held in dematerialized form (XIV) Reason for not providing PAM (Shareholder ty Shareholders (category	Distribution Dist	lged or other loog PAN omoter class Corpo ABCK2700 500 .86 hts held in 6 500 .86 shares (XII) diged or other shares (XII)	erwise e	ass of securi	Dimoter Tip			500 Comoter Corpo RAJ M CK2572	rate OTOF Q		ATE I					4250 4250 17.3	13700 13700 100 100 15	00	ack	
As a % of total Shares held (b) Number of equity shares held in dematerialized form (XIV) Reason for not providing PAN (II) Reason for not providing PAN (II) No. of the Shareholders (come of the Shareholding of total no. shares (calculated as per SCRR, 1957) (VIII) A (come of the Shareholding of total no. shares (calculated as per SCRR, 1957) (VIII) A (come of the Shareholding of the Shareholding on the		diged or other omoter disease Corpo dies Co	erwise e OLDIN OM erwise e OLDIN OH Oup	ass of securi	ties (IX)	3 A RO		Solution Solution	rate OTOF Q ISHPATHIA CTPS7	minal s	hare 5 KAM SETI	cap	oital up	6 I CHA KAN	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700 13700	to go b		
As a % of total Shares held (b) Number of equity sharesholder ty shareholders (c) PAN (II) No. of the Shareholders (c) PAN (II) No. of fully particularly sharehold (IV) No. of Partly sharehold (IV) No. of shares underlying Depository Receipts (VI) Total nos. sharehold (VII) = (IV) + (VI) Shareholding as per SCRR, 1957) (VIII) A % of (A+B+C) Number of Vi Class eg: X Class eg: y Total Total as a % o of total shares (calculas as per SCRR, 1957) (VIII) A % of (A+B+C) Number of Vi Class eg: X Class eg: y Total Total as a % o of total voting ring on the convertible securities (as a per SCRR, 1957) (VIII) A % of (A+B+C) Number of Shares Underlying Outstanding Convertible securities and of Warrants (Xi) No. of Shares Underlying Outstanding Convertible securities (as a per certage of diluted share capital) (XI) = (VII) + (XI) As a for (A+B+C2) Number of Lo No. (a) As a % of total sharesholding convertible securities (as a percentage of diluted share capital) (XI) = (VIII) + (XI) As a for (A+B+C2) Number of Lo No. (a) As a % of total sharesholder ty shareholder ty	Column Image Column Image <td>diged or other omoter o</td> <td>erwise of a seach class of a seach class</td> <td> </td> <td>onoter The state of the state</td> <td>3 RO</td> <td> </td> <td> </td> <td>rate OTOF Q ISHPA THIA CTPS TOO</td> <td>minal s</td> <td>hare 5 KAM SETI AVH</td> <td>cap MAL HIA</td> <td>oital up</td> <td>6 I CHA KAN AGF</td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 17.3 4250 17.3</td> <td>13700 13700</td> <td>7 SUSH KUM ADIP</td> <td>HIL DA</td> <td></td>	diged or other omoter o	erwise of a seach class		onoter The state of the state	3 RO			rate OTOF Q ISHPA THIA CTPS TOO	minal s	hare 5 KAM SETI AVH	cap MAL HIA	oital up	6 I CHA KAN AGF	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700 13700	7 SUSH KUM ADIP	HIL DA	
As a % of total Shares held (b) Number of equishares held in dematerialized form (XIV) Reason for not providing PAN (Shareholder ty Shareholder ty Shareholders (PAN (II) Pan (IV) Pan	5) 1 hares pleed 1 hares pleed 1 hares pleed 1 hares 1	diged or other omoter ABCK2700 ABC	erwise of a seach class		onoter The state of the state	3 AD 400			rate OTOF Q SHPA THIA CTPS OO OO OO OO OO OO OO OO OO O	minal s	hare 5 KAN SETI AVH 4000	cap MAL HILA PS5	oital up	6 I CHAKAN AGF 3300	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700 13700	7 SUSH KUM ADIP 3100	HIL DA	
As a % of total Shares held in demark in independent of the Shareholder ty in independent of the Shareholders (Annual Park in independent of the Shareholders (Annual Park independent of the Shareholding (Annual Park independent of the Shareholdin	1 1 <td>diged or other omoter dises Corpo dises Co</td> <td>erwise of a seach class of a seach class</td> <td> </td> <td>onoter The state of the state</td> <td>1.6</td> <td> </td> <td> </td> <td>rate OTOF Q ISHPA THIA CTPS OO OO OO OO OO OO OO OO OO O</td> <td>minal s</td> <td>hare 5 KAM SETI AVH 4000</td> <td>cap MAL HILA PS5</td> <td>oital up</td> <td>3300 3300 3300 3300</td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 17.3 4250 17.3</td> <td>13700 13700</td> <td>7 SUSH KUM ADIP 3100</td> <td>HIL DA</td> <td></td>	diged or other omoter dises Corpo dises Co	erwise of a seach class		onoter The state of the state	1.6			rate OTOF Q ISHPA THIA CTPS OO OO OO OO OO OO OO OO OO O	minal s	hare 5 KAM SETI AVH 4000	cap MAL HILA PS5	oital up	3300 3300 3300 3300	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700 13700	7 SUSH KUM ADIP 3100	HIL DA	
As a % of total of the securities and of the	1 1 <td> Ged or other Ged</td> <td>erwise e out of the color of th</td> <td> </td> <td>onoter The state of the state</td> <td> 3 RO A C A </td> <td> </td> <td> Total Tota</td> <td>rate OTOF Q SHPA THIA CTPS OO OO</td> <td>minal s</td> <td>hare 5 KAN SETTI AVH 4000 1.63</td> <td>cap MAIA PS5</td> <td>oital up</td> <td> 6</td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 17.3 4250 17.3</td> <td>13700 13700</td> <td>7 SUSH KUM ADIP 3100</td> <td>HIL DA</td> <td></td>	Ged or other Ged	erwise e out of the color of th		onoter The state of the state	3 RO A C A		Total Tota	rate OTOF Q SHPA THIA CTPS OO	minal s	hare 5 KAN SETTI AVH 4000 1.63	cap MAIA PS5	oital up	6	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700 13700	7 SUSH KUM ADIP 3100	HIL DA	
As a % of total Shares held (b) Number of equition of the Sharesholder ty Shareholders (c) PAN (II) No. of the Shareholders (c) PAN (II) No. of fully particularly (c) Receipts (VI) No. Of Partly particularly (v) No. Of shares (c) PAN (II) No. of total no. shares (c) Shareholding (c) Shar	10 10 10 10 11 10 11 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 13 10 14 10 15 10 16 10 17 10 18 10 19 10 10 <td> SHABH Shares (XII) Shares (XIII) Shares (</td> <td>erwise e each cla eac</td> <td> </td> <td>vidual s vidual s vidual s vidual s</td> <td> 3</td> <td> </td> <td> </td> <td>g not</td> <td>minal s A A 7053E</td> <td>### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63</td> <td>cap MAIA PS5</td> <td>oital up</td> <td> G CHA CAN CAN </td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 17.3 4250 17.3</td> <td>13700 </td> <td>7 SUSH KUM ADIP ADIP ADIP ADIP ADIP ADIP ADIP ADIP</td> <td>HIL AR DA D7055</td> <td>R</td>	SHABH Shares (XII) Shares (XIII) Shares (erwise e each cla eac		vidual s vidual s vidual s vidual s	3			g not	minal s A A 7053E	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap MAIA PS5	oital up	G CHA CAN	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700	7 SUSH KUM ADIP ADIP ADIP ADIP ADIP ADIP ADIP ADIP	HIL AR DA D7055	R
As a % of total of Shares in the distance in t	1 1 1 1 <td> Ged or other </td> <td>erwise e OLDIN OM ORD ORD ORD ORD ORD ORD ORD ORD ORD ORD</td> <td> </td> <td>vidual s NICKAN OUNTER VID VID VID VID VID VID VID VI</td> <td> 3</td> <td> </td> <td> </td> <td>g not</td> <td>minal s A A 7053E</td> <td>### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63</td> <td>cap Alana Cap Alana Alana</td> <td>oital up CA DEV S274L 2700</td> <td> G CHA CAN CAN </td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 17.3 4250 17.3</td> <td>13700 13700</td> <td>7 SUSH KUM ADIP ADIP ADIP ADIP ADIP ADIP ADIP ADIP</td> <td>HIL AR DA D7055</td> <td>R</td>	Ged or other	erwise e OLDIN OM ORD		vidual s NICKAN OUNTER VID VID VID VID VID VID VID VI	3			g not	minal s A A 7053E	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alana Cap Alana Alana	oital up CA DEV S274L 2700	G CHA CAN	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3	13700 13700	7 SUSH KUM ADIP ADIP ADIP ADIP ADIP ADIP ADIP ADIP	HIL AR DA D7055	R
As a % of total Share's held (b) Number of equitation and incomposition and incompos	1 1 1 1 <td> Ged or other Ged Ged or other Ged Ged</td> <td>each cla</td> <td># 1</td> <td>vidual s vidual s vidual s vidual s vidual s</td> <td> 3</td> <td> </td> <td> </td> <td>g not</td> <td>minal s A A 7053E</td> <td>### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63</td> <td>cap AAL HIA PS5</td> <td>oital up 2010 20274L 2010 20274L 20374L 20374L 20374L</td> <td> G CHA CAN CAN </td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 4250 4250 4250 4250 4250 4250 4250</td> <td>13700 </td> <td>7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100</td> <td>HIL AR DA D7055</td> <td>R</td>	Ged or other Ged Ged or other Ged	each cla	# 1	vidual s vidual s vidual s vidual s vidual s	3			g not	minal s A A 7053E	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap AAL HIA PS5	oital up 2010 20274L 2010 20274L 20374L 20374L 20374L	G CHA CAN	NDRAI IKARIA PK9221	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
As a wo of total between the control of the control	201101111111121121121131141151161171181191191191101101111111121121121121131141151161171181191101111111121121131141151161171181191191101111111121131141151161171181191101111121131141151161171181191101111121 <td> Ged or other Ged</td> <td>each cla</td> <td># 1</td> <td>vidual s vidual s</td> <td> 3</td> <td> </td> <td> </td> <td>g not</td> <td>minal s A A 7053E</td> <td>### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63</td> <td>cap AAL HIA PS5</td> <td>oital up 10 2700 1.1 2700</td> <td> G CHA CAN CAN </td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 17.3 4250 17.3 4250 17.3</td> <td>13700 13700</td> <td>7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100</td> <td>HIL AR DA D7055</td> <td>R</td>	Ged or other Ged	each cla	# 1	vidual s	3			g not	minal s A A 7053E	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap AAL HIA PS5	oital up 10 2700 1.1 2700	G CHA CAN	NDRAI IKARIA PK9221	17.3 4250 17.3 4250 17.3 4250 17.3	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
Searial No. Catagory Carrier of the Shareholder of Pan (11) Catagory Carrier of the Shareholder of Pan (11) Catagory Cat	3 1 1 1 <td> Ged or other Ged</td> <td>erwise e OLDIN OLDIN OH OLDIN OH OH</td> <td># 1</td> <td>vidual s vidual s</td> <td> 3</td> <td> </td> <td> </td> <td>g not</td> <td>minal s A A 7053E</td> <td>### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63</td> <td>Cap AAL HIA PS5</td> <td>oital up 10 2700 2700 2700</td> <td> G CHA CAN CAN </td> <td>NDRAI IKARIA PK9221</td> <td>17.3 4250 4250 4250 4250 4250 427</td> <td>13700 13700</td> <td>7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100</td> <td>HIL AR DA D7055</td> <td>R</td>	Ged or other Ged	erwise e OLDIN OLDIN OH OLDIN OH	# 1	vidual s	3			g not	minal s A A 7053E	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	Cap AAL HIA PS5	oital up 10 2700 2700 2700	G CHA CAN	NDRAI IKARIA PK9221	17.3 4250 4250 4250 4250 4250 427	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
Searial No. Catagory Carrier of the Shareholder of Pank (II) Catagory Catag	Amount of the content of the conten	Manual M	each cla	# 1	vidual s	3			g not	minal s A A 7053E	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap AAIA PS5	oital up 10 2700 2700 1.1 2700 1.1	G CHA CAN	NDRAI IKARIA PK9221	17.3 14250 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
Searial No. Category	MaterialsMate	Manual M	erwise e OLDIN OM each cla outp outp outp outp outp outp outp outp	# 1	ties (IX)	3			THIA THIA	Minal S A A A TOSSE Minal S A A TOSSE Minal S A TOSSE Minal S TOS	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alabamata	oital up 2700 2700 1.1 2700 1.1	G CHA CAN	NDRAI IKARIA PK9221	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
ASA BY OF OTA CHARLES OF STEEL CHARLES OF STEE	MaterialsMate	Manual M	erwise e OLDIN OM OHERMA OHERM		ties (IX)				THIA THIA	Minal S A A A TOSSE Minal S A A TOSSE Minal S A TOSSE Minal S TOS	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alabamata	Dital up 10	G CHA CAN	ARIA ARIA	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
Searial No. Catagory	May be a part of the angent of the angent of ange	Mare	erwise of the control		ties (IX)				THIA THIA	Minal S A A A TOSSE Minal S A A TOSSE Minal S A TOSSE Minal S TOS	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alabamata	Dital up A DEV 5274L 2700 11 2700 11 2700 11 2700 11 2700 11 2700	CHANCA AGF A	ARIA ARIA	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
about the about	May be a part of the angent	Mare	erwise of the control		ties (IX)				THIA THIA	Minal S A A A TOSSE Minal S A A TOSSE Minal S A TOSSE Minal S TOS	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alabamata	Dital up 3. A DE V 4. A DE V 4. A DE V 4. A DE V 5. A DE V 6. A DE V 6. A DE V 7. A DE V 7	CHANCA AGF A	ARIA ARIA	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
AS AS AS WISTORES AS AS AS WISTORES AS AS AS WISTORES AS A	MaterialsMate	Manual M	erwise of the control		ties (IX)				THIA THIA	Minal S A A A TOSSE Minal S A A TOSSE Minal S A TOSSE Minal S TOS	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alabamata		CHANCA AGF A	ARIA ARIA	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R
searchited in se	Manage of the angent of the	Mare	each cla outp alividua		ties (IX)				THIA THIA	Minal S A A A TOSSE Minal S A A TOSSE Minal S A TOSSE Minal S TOS	### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63 ### 1.63	cap Alabamata		CHANCA AGF A	ARIA ARIA	17.3 4250 4250 4250 4250 4250 4250 4250 4250	13700 13700	7 SUSH ADIP 3100 3100 3100 1.27 3100 3100 3100 3100 3100 3100	HIL AR DA D7055	R