2 Wh ? 3 Wh	nether t	he Listed he Listed he Listed	Enti Enti Enti	ty has is ty has is ty has is	sued a	any Con	vertible rants ?	ıp sha Secur	res?	ion Yes/No No No No		Promoter (			Public	der		on Pron Non Pu	
<ul> <li>dep</li> <li>Wh</li> <li>Whenc</li> <li>Whrigh</li> </ul>	nether there are the cumber of the characters?	receipts he Listed any shares	Enti Enti helo	ssued?  ty has and d by production quity sh	ny sha moters ares w	res in lo	cked-in dge or o erential v	? therw voting	ise	No No No No	No No No			No No No		]	No No No		
Category (I) s	Categorof of shareho (II)	lder (III)	:. Of reholo	No pai ders equ	o. of fuild upuity	No Of Par pai up	tly shar und Dep Reco	Of res lerlyin	Tota shai	al nos. res held () = (+(V)+	Shar as a total shar (calc as p SCF 195' As a	culated er	Nui of s	mber of Vecurities of Voting	(IX)	) Righ	its		h class Fotal as % of (A+B+C
(A)	& Promote Group Public Non Promote Non Pu Shares underly DRs	er 1 188 er-blic ing	743		437666 002853					376660 028534	43.3			028534					56.66 43.34
(C2)	Shares by Employ Trusts Total	ree 188	744 To. O	Table	844052 • <b>I - S</b>		ry Sta		ent ho	4405194 <b>lding (</b>	of sp	ecified	secu	4405194  Irities  Therefore the second secon	Num Shar pled	nber o	f r	05194	100
Category (I)	Category of sharel (II)  Prome & Prome	ory SUC CC SC (2	hares nder utsta	dlying anding rtible		s rlying anding ants	Underly Outstan convert securitie No. Of Warrant (a)	ding ible es and	con con dil ) (X	(A+B+C	of e secun ntage of nre cap nre(X)	of	No. (a)	As a % of total Shares held (b)	encu (XIII	As a % of total Shar held (b)	ed	Number equity: held in demate form (2)	shares rialized XIV)
(B) (C) (C1)	Public Non Prome Non I Share under DRs Share by	oter- public s lying s held							43.	34								466849	9903
(02)	Categ	ble II -			No.	of fully	No. Of Partly	No.	Of es	ern of	os.	Shareho as a % o total no shares	olding of . of	Number class of	r of Vo	oting R ities (I	Righ (X)	ts held i	n each
) )	Name Share (I)  Table Indiar Centra Gover	II - Stater	shar (III)		shar (IV)	ity es held )	paid- up equity shares held (V)	unde Dep Rece (VI)	erlying ository eipts	shares I (VII) = (IV)+(V (VI))  and Prof	w)+ moter	(calcula as per SCRR, 1957) (' As a % (A+B+6	VIII) of	No of V	g: X	Class eg:y	To	otal	Tot as a of Tot Vot righ
obtal comoter roup (A)=	Foreig	gn	1		T	376660 376660				614376		56.66		614376			I	1437666 1437666	T
) ) )	Institu	al Funds nate ment s	5 1		563	36369	pattern o	f the I	Public sl	563363 5000 731685	369	5.2 0 6.75		563363 5000 731685			50	6336369 000 3168526	0
ub-Total 3)(1) 3)	Non-i Indivi i.Indivi sharel holdir nomir capita	nstitutions duals - vidual nolders ng nal share l up to		1242	2850	681347 96477				156171 285681 605964	.347	14.4 26.34 5.59		156171 285681 605964	347		28	5617145 8568134 0596477	26.
(ii)) ))	ii. Ind sharel holdir nomir capita excess lakhs.	duals - lividual nolders ng nal share l in s of Rs. 2	162	2	789	9512 9				789951 6959	.2	0.73		789951 6959	.2			899512 959	0.73
ub-Total B)(3)  otal Public nareholding B)=(B)(1)+ B)(2)+(B)			188	2565 2743 2 showing	1843 4700 g share			f the I	Non Pro		7187 3534 Non Pu		eholde		187 534		47	1584423 8434718 7002853	37 17
otal ( +B+C2 ) otal A+B+C )		ble II -	188	No. of	1084	No. Of	nareho			108440 108440 ern of	the 1	100 Promo	Nun	nber of ked in	Num Shar pled	nber of es ged of rwise	rou f		.94 100
Sr.  A (1)		No. Of Shares Underlyin Outstand convertib securities (X) Table II -	ing le	Shares Underl Outsta Warrar (Xi)	lying nding nts	Under Outsta conver securit No. Of (Xi) (a	lying nding tible ies and Warran	oattern	essumir convert percent capital) a % of (	ng full co ible secu age of di (XI)= (' (A+B+C	onversurities iluted VII)+( C2)	sion of s ( as a share (X) As	No. (a)	As a % of total Shares held (b)	other encu (XIII	rwise ımbere	ed	form (2	shares rialized XIV)
(b) Sub-Total (1) (2) Total Sharehold of Promot and Promot Group (A) (A)(1)+(A	(A) ling ter oter )=	Foreign			il.		Dr. Y		56.66 56.66	a.P.	s.	h						614376 614376 614376	6660
B (1) (a) (c) (e) (f) Sub-Total (1) (3)	(B)	Table III Institution	ns		40wir	share	Juding	(	5.2 5.75 14.4 26.34	rublic	snare	wider						563363 5000 731685 156171 285681	526 1452
(a(i)) (a(ii)) (b) (e) Sub-Total (3) Total Publ Sharehold	(B)	on-insti	atio						5.59 0.73 0 10.68 17									574719 784876 6959 115840 181168	0861 08556
(B)=(B)(1 (B)(2)+(B) C Total ( A+B+C2) Total (A+1)	)+ 5)(3)	Table IV	- Sta	tement s				patter	n of the			er- Non		c shareho	older			108122	26563
	ne ers (I) y paid shares	61437		of India	C	ral	ver		St	GO	Clic	k here to		ack					
No. Of shares underlying Depository Receipts (VI)  Total nos. shares held (VII) = (IV)+ (V)+ (VI)  Shareholding as a % of total no. of shares (calculated as per SCRR, 1957) (VIII) As a % of (A+B+C2)		56.66	614376660 56.66							6143	376660								
		g Rights 61437 61437	56.66  Rights held in each class of securities (1614376660  614376660  56.66									376660 376660 66							
Outstandin convertible securities ( No. of Sha Underlying Outstandin Warrants (2) No. Of Sha Underlying Outstandin convertible securities a	e (X)  eres g ng Xi)  ares																		
warrants (2) Shareholdi % assumin conversion convertible securities ( percentage diluted sha capital) (X)	ing, as ag full of	56.66									56.6	66							
of (A+B+C	re I)= As a % C2)		es ()	XII)															
	rre I)= As a % C2)  f Lock total d (b)  f Share	ed in sha			e encu	ımbered	(XIII)												
of (A+B+C) Number of No. (a) As a % of t Shares held Number of No. (a) As a % of t	total d (b)  f equity d in ized (c)  r not pane	ed in shares pledged 61437	of or control of the second se	otherwis		ımbered	(XIII)				6143	376660							
of (A+B+C) Number of No. (a) As a % of the Shares held Number of Shares held Number of Shares held dematerials form (XIV) Reason for providing I	total d (b)  f Share  total d (b)  f share  total d (b)  f equity l in ized )  r not pr  r not PAN  er type	ed in shares pledged 61437 roviding Textu	of or control of the second se	otherwis	on(1)	CATEC	ORY		xt Blo		6143	376660							
of (A+B+C) Number of No. (a) As a % of the Shares held Number of Shares held Shares held Shares held dematerial if form (XIV) Reason for providing If Shareholde  Textual In  Searial No. Name of the Shareholde PAN (II) No. of fully up equity sheld (IV) No. Of Parup equity sheld (IV) No. Of shaunderlying	total d (b)  f Share total d (b)  f equity d in ized f (c)  r not part type  aformat  fromat	ed in share and a ses pledged	PAN al Info	otherwis  formatio	on(1)	CATEC	FUND	Mut 2 CPSI	ual F	unds HANGE			CHEM	IE (CPSI	EETF	To	tal	here to :	go back
of (A+B+C) Number of No. (a) As a % of the Shares held Number of No. (a) As a % of the Shares held Shares held Shares held dematerial if form (XIV) Reason for providing If Shareholde  Textual In  Searial No. Name of the Shareholde PAN (II) No. of fully up equity sheld (IV) No. Of Part up equity sheld (IV) No. Of Shaunderlying Depository Receipts (V) Total nos. sheld (VI) Shareholding Shares (Calcas per SCR 1957) (VIII) % of (A+B)	total d (b)  f Share  total d (b)  f Share  total d (b)  f equity  in not property to the pan of pan	ed in share es pledged for a large l	PAN oter PRU A100 6693	otherwis  DENTI  38F	EMPT	UANT	FUND	2 CPSI AAA 2675 2675	ual Fu E EXCE TR009	unds HANGE			CHEM	IE (CPSI	EETF	To 54!	951 951		go back
Number of Shares held Number of Shares held Number of Shares held Shares held demateriality form (XIV). Reason for providing Its Shareholde Shareholde Shareholde PAN (II). No. of fully up equity sheld (IV). No. Of Parup equity sheld (IV). No. Of Shaunderlying Depository (No. Of Shaunderlying October of (A+B). Number of Class eg: Xolass eg:	total d (b)  f Share  total d (b)  f Share  total d (b)  f share  r not p  not pAN  er type  from the pan total  and the pan total  and the pan total  and the pan total  and total  and total  d (b)  f shares  from the pan total  and total  and total  d (b)  f equity  f and the pan  and the	See   Fedged   See   S	PAN oter PRU A100 6693 6693 6693	otherwis  DENTI  38F	EMPT	UANT	FUND ties (IX)	2 CPSI AAA 2675 2675	ual Fu E EXCH TR009 4897	unds HANGE			CHEM	IE (CPSI	E ETF	54: 54: 54: 54:	951 951 951 951	590	go back
of (A+B+C) Number of No. (a)  As a % of the Shares held Number of Shares held Shares held Shares held dematerial if form (XIV) Reason for providing If Shareholde  Textual In  Searial No. Name of the Shareholde PAN (II) No. of fully up equity sheld (IV) No. Of Parup equity sheld (IV) No. Of shaunderlying Depository Receipts (V) No. Of shaunderlying Depository Receipts (V) Total nos. sheld (VII) % of (A+B) Number of Class eg: X Class eg: X Class eg: Y Total Total as a % Total voting Outstanding Outstanding Outstanding	total d (b)  f Share  r not p  not pAN  er type  from total  and shares  crity paid  shares  ares  f VI)  shares  ares  f VI)  f Votin  K  ares  g g g g g g g g g g g g g g g g g g g		PAN oter PRU A100 6693 6693 6693	otherwis  DENTI  38F	EMPT	UANT	FUND ties (IX)	2 CPSI AAA 2675 2675 2.47	ual Fu E EXCH TR009 4897	unds HANGE			CHEM	IE (CPSI	EETF	54: 54: 54: 54: 54:	951 951 951 951	590	go back
of (A+B+C) Number of No. (a)  As a % of the Shares held Shares held Shares held Shares held Shares held dematerial if form (XIV) Reason for providing If Shareholde  Searial No. Name of the Shareholde PAN (II) No. of fully up equity sheld (IV) No. Of Party up equity sheld (IV) No. Of Shaunderlying Depository Receipts (V) Total nos. sheld (VII) Shareholdi % of (A+B Number of Class eg: X Cl	are and a second and a second are		PAN al Industrial (1997) (1997	otherwise of the state of the s	EMPT	UANT	FUND ties (IX)	2 CPSI AAA 2675 2675 2.47	ual Fu E EXCH TR009 4897	unds HANGE			CHEM	IE (CPSI	EETF	54: 54: 54: 54: 54:	951 951 951 97 951	590	go back
Number of Shares held Shares held Shares held Shares held Shares held dematerial form (XIV) Reason for providing I Shareholde Shareholde PAN (II) No. of fully up equity sheld (IV) No. Of Par up equity sheld (IV) No. Of Par up equity sheld (IV) No. Of Shaunderlying Depository Receipts (V) Total nos. sheld (VI) Shareholdi Shares (calcas per SCR 1957) (VIII) Shareholdi Shareholdi Securities (calcas per SCR 1957) (VIII) Shareholdi Securities (calcas per SCR 1957) (VIII) Shareholdi Shareholdi Shareholdi Shareholdi Securities (calcas per SCR 1957) (VIII) Shareholdi Shareholdi Shareholdi Shareholdi Securities (calcas per SCR 1957) (VIII) Shareholdi Shareholdi Shareholdi Shareholdi Securities (calcas per SCR 1957) (VIII) Shareholdi Shar	are and a second and a second are		PAN al Information (1997) (199	otherwise of the state of the s	EMPT	UANT	FUND ties (IX)	2675 2675 2675 2.47	4897 4897	unds HANGE			CHEM	IE (CPSI	E ETF	549 549 550 549 550 550 550	951 951 97 951 97	590	go back
Number of Shares held Shares held shareholde PAN (II)  No. Of Sharely sheld (V) (V) + (VI)  Shareholde PAN (II)  No. Of sha underlying Depository Receipts (V) (V) + (VI)  Shareholde Shares (Shares held shares (Salas aper SCRI 1957) (VIII) % of (A+B) Number of Shareholde Shar	total d (b) f Share  total d (b) f Shares f Type  total d (b) f Shares f Type  total d (b) f Shares f Sha		PAN al Inf oter  PRU Al00 6693 6693 6693 6693 6693 6693	otherwise of the wise of the w	EMPT  Class of	CATE Control of securing the se	fund ties (IX)	2675 2675 2675 2247 2675 2675 2147	4897 4897 4897	HANGE OB	Bank	DED SC	CHEM	IE (CPSI	Click	54: 54: 54: 54: 54: 54: 54: 54: 54: 54:	951 951 97 951 97 951 951	590	
of (A+B+C) Number of No. (a)  As a % of s Shares held Number of Shares held Shares held dematerials form (XIV) Reason for providing I Shareholde  Reason for providing I Shareholde  PAN (II) No. of fully up equity s held (IV) No. Of Share up equity s held (VI) Shareholdi % of total is shares (calcas per SCR 1957) (VII % of (A+B Number of Class eg: X Cla	total d (b) f Share for type f		PAN al Inf oter  PRI Al00 6693 6693 6693 6693 6693 6693 6693	otherwise of the wise of the w	EMPT  Class of	CATE Control of securing the se	fund ties (IX)	2675 2675 2675 2247 2675 2675 2147	4897 4897 4897	HANGE OB	Bank	DED SC	CHEM	IE (CPSI	Click	54:  54:  54:  54:  54:  54:  54:  54:	951 951 97 951 97 951	590	
of (A+B+C) Number of No. (a) As a % of s Shares held Shares held Shares held dematerialiform (XIV) Reason for providing I Shareholde  Reason for providing I Shareholde  PAN (II) No. of fully up equity s held (VI) No. Of Par up equity s held (VII) Shareholdi % of total i shares (calca as per SCR 1957) (VII % of (A+B Number o Class eg: X Clas	total d (b) f Share f		PAN al Inf cter  PRI Al00 6693 6693 6693 6693 6693 6693 6693	otherwis  Otherw	EMPT  Class of	CATE Control of securing the se	FUND  TION C	2 CPSI AAA 2675 2675 2.47 2675 2.47	4897 4897 4897	HANGE OB	Bank	DED SC	CHEM	IE (CPS)	1308	54:  54:  54:  54:  54:  54:  7  64:  7  64:  7  64:  7  64:  7  64:  7  7  7  7  7  7  7  7  7  7  7  7  7	tal 951 951 97 951 97 99	590	
of (A+B+C) Number of No. (a) As a % of s Shares held Number of Shares held demateriali form (XIV) Reason for Providing I Shareholde Shareholde Pan (II) No. of fully up equity s held (IV) No. Of sha underlying Depository Receipts (V Total nos. s held (VII) Shareholdi % of total i shares (calc as per SCR 1957) (VII % of (A+B Number of Class eg: y Total Total as a 9 Total Votin No. Of Sha Underlying Outstandin Convertible securities (a I) Outsta	total d (b) f Share f		PAN al Inf cter  PRI Al00 6693 6693 6693 6693 6693 6693 6693	otherwis  Otherw	EMPT  Class of	CATE Control of securing the se	FUND  TION C	2 CPSI AAA 2675 2675 2.47 2675 2.47	4897 4897 4897	HANGE OB	Bank	DED SC	CHEM	IE (CPSI	1308	54:  54:  54:  54:  54:  54:  7  64:  7  64:  7  64:  7  64:  7  64:  7  7  7  7  7  7  7  7  7  7  7  7  7	tal 951 951 97 951 97 99	590	
of (A+B+C  Number of No. (a)  As a % of si Shares held Number of Shares held Chumber of Shares held demarking Grave held demarking Faranal In Base of the Shareholde Faranal In Charles  Searial No. Shareholde PAN (II) No. of shareholde PAN (II) Shareholdi % of total is shares (calcas per SCR 1957) (VII Shareholdi % of total is shares (calcas eg: y Total Class eg: y Total No. of Shareholdi No. of Shareholdi No. of Shareholdi Shareholdi No. of Shareholdi	total de (b) and shares are (I)		PAN al Inf cter  PRI Al00 6693 6693 6693 6693 6693 6693 6693	otherwis  Otherw	EMPT  Class of	CATE Control of securing the se	FUND  TION C	2 CPSI AAA 2675 2675 2.47 2675 2.47	4897 4897 4897	HANGE OB	Bank	DED SC	CHEM	IE (CPSI	1308	To   To   To   To   To   To   To   To	tal 951 951 97 951 97 99	590	
Mumber of Sharesheld (No. (a) Sharesheld (No.	total dishares  total dishares		George   Color   Col	Ditherwise of the control of the con	EMPT  Class of	CATE Control of securing the se	FUND  TION C	2 CPSI AAA 2675 2675 2.47 2675 2.47	4897 4897 4897	HANGE OB	Bank	DED SC		IE (CPSI	1308 1308 1308	To   To   To   To   To   To   To   To	tal 951 951 97 951 97 99	590	
of (A+B+C) Number of No. (a) As a % of else Number of Shares held demateriality Reason for providing I Reason for groviding I Shareholde Reason for providing I Shareholde PAN (II) No. of sha underlying Depository Retail (VI) Shareholdi % of total i shares (cale as per SCRI 1957) (VII) Shareholdi % of total i shares (cale as per SCRI 1957) (VII) Shareholdi % of total i shares (cale as per SCRI 1957) (VII) Shareholdi % of total i shares (cale as per SCRI 1957) (VII) Shareholdi % of total i shares (cale as eg: x Class e	total de (b) and total de (c) and total	Image: Serior of the content of the conten	A   A   A   A   A   A   A   A   A   A	DENTI  38F  38F  39  41  42  43  44  44  45  46  47  47  47  47  47  47  47  47  47	Class of the control	CATE O	ties (IX)	Mut 2 CPSI AAA 2675 2675 2675 2.47	### ### ### ### #### #################	ions/ I	3 TRA	DED SC			1308 1308 1308 1308	To   To   To   To   To   To   To   To	tal 951 951 97 951 97 99	590 590 590 590	
Reason for Shareholdi	total de by and a control of the con		A   A   A   A   A   A   A   A   A   A	State wise and a second and a s	class of the control	CATE Control of securing and a securing a securing and a securing and a securing and a securing and a securing a securing and a securing a securing and a securing a securing a securing a securing and a securing a secur	FUND  Tilo N C	Mut 2 CPSI AAA 2675 2675 2.47 2675 2.47	### ### ### ##########################	inds HANGE OB  Interpretation of the content of the	ATRA  Oate  f  MOOTATE	DED SC  SS  HIT  PE  CLIN  HIT  HIT  PE  CLIN  HIT  HIT  HIT  HIT  HIT  HIT  HIT  H	dies Control of the C	Corporate  an 1 perceding  STAN  RATION  AND  AND  AND  AND  AND  AND  AND  A	1308 1308 1308 1308	To   To   To   To   To   To   To   To	tal 951 951 97 951 97 99 99 99 99	590	porate  I of eg  II TION
of (A+B+C) Number of No. (a) As a % of of Shares held Number of Shares held demateriali form (XIV) Reason for Roor of the Shareholde Roor of the Shareholde Roor of the Shareholde Sor (AHB No. Of Sha Underlying Outstandin Convertible Securities (al Sas eg:y Total Total as a g Total Votin No. of Sha Underlying Outstandin Convertible Securities (al Roor of total Shareholdi Shareholdi Shareholdi Sor of total Shareh	are sold shares are sold share		A   A   A   A   A   A   A   A   A   A	in each  O  Say  In each  O  O  O  O  O  O  O  O  O  O  O  O  O	class of the control	CATE Control of securing and the securin	TION Control of the second of	Mut 2 CPSI AAA 2675 2675 2.47 2675 2.47	### ### ### ### #### #### ############	ions/ I change c	ATRA  Oate  f  MOOTATE	DED SC  A  B  A  B  A  A  A  A  A  A  A  A  A	dies Control of the C	Corporate  an 1 percentage  Ban 1 percentage  Corporate  An 1 percentage  Corporate  A	1308 1308 1308 1308	To   To   To   To   To   To   To   To	tal 951 951 97 951 97 96 97 99 99 99 99	590  590  590  590  690  690  690  690	porate  Information  Informatio
Manuser of the Shareholdi Saresial No. Of Shaunderlying Depository Receipts (York) (Yo	total d (b) f Share fly paid f		A   A   A   A   A   A   A   A   A   A	MIN	Class of the control	CATECO  CATECO  CATECO  A	TION Control of the c	Mut 2 CPSI AAA 2675 2675 2.47  2675 2.47  2675 2.47  2675 2.47  2675 2.47  2675 2.47  2675 2.47  2675 2.47  2675 2.47  2675 2675 2.47  2675 2675 2675 2675 2675 2675 2675 26	### ### ### ### ### #### #### ########	ions/ F cathan 1 cathan 2 cathan 1 cathan 3 cathan 3 cathan 4 cathan 1 cathan 4 cathan 1 cath	ATRA  Oate  f  MOOTATE	DED SC  A  B  B	dies Control of the c	Corporate an 1 perc ding STAN RATION DITI18B	1308 1308 1308 1308	To   To   To   To   To   To   To   To	tal 1	590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  I of eg  II TION
of (A+B+C) Number of No. (a) As a % of si Shares held Number of Shares held Sh	total d (b) f Share and (b) f		George   G	MIDENTI  38F  30  40  40  40  40  40  40  40  40  40	class of a series	CATECO  CATECO  CATECO  CATECO  A CA	### Page 18   Pa	Mut 2 CPSI AAA 2675 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2675 2675 2675 2675 2675 2675 267		es Corpo	ATRA  Oate  f  MOOTATE	DED SC  DED SC  A  A  A  A  A  A  A  A  A  A  A  A  A	dies C ore that ore t	Corporate  And 1 percentage  A	1308 1308 1308 1308	To   To   To   To   To   To   To   To	tal 1	590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  I of eg  II TION
Textual In  No. (a)  Reason for  Share block  And reliable  Reason for  Ro. (a)  Ro. (b)  Ro. (c)  Rolar eliable  Roll	and No. and		George   G	Male	class of a series	CATEC  CATEC  CATEC  CATEC  A	### Page 19	Mut 2 CPSI AAA 2675 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2.47 2675 2675 2675 2675 2675 2675 2675 267		inds  HANGE  OB  Indis  HANGE  OB  Indis  In	ATRA  Oate  f  MOOTATE	DED SC  A A A A A A A A A A A A A A A A A A A	dies C ore that ore t	Corporate  And 1 percentage  A	1308 1308 1308 1308	To   To   To   To   To   To   To   To	tal tal 951 951 97 951 97 951 97 97 99 99 99 99 99 99 99 99	590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
Textual In  No. (a)  Searial No.  No. (b)  Searial No.  No. of the Shareholde  PAN (II)  No. of the Shareholde  PAN (II)  No. of shares  Will ye quity sheld (IV)  No. of shares  No. (a)  Searial No.  Name of the Shareholde  PAN (II)  No. of the Shareholde  PAN (II)  No. of shares  Will ye quity sheld (IV)  No. of shares  No. of Shares  Calass eg: y  Total nos. sheld will  No. of Shares  Class eg: y  Total shares  Calass eg: y  Total shares  No. of Shares  Underlying Outstandin Convertible securities of No. of Shares  No. of Shares  Underlying Outstandin Convertible securities of No. of Shares  Underlying Outstandin Convertible securities of No. of Shares  No. of Shares  Underlying Outstandin Convertible securities of No. of Shares  No. of Shares  Class eg: y  Total  No. of Shares  Class eg: y  Total shares  Calas eg: y	are and a second a		1	Male   Male Male <td>class of a series of a series</td> <td>CATEC  CATEC  CATEC  CATEC  A CATEC  A</td> <td>### Page 19</td> <td>Mut 2 CPSI AAA 2675 2675 2675 2675 2675 2675 2675 2675</td> <td>                                     </td> <td>inds  HANGE  OB  Indis  HANGE  OB  Indis  In</td> <td>ATRA  Oate  f  MOOTATE</td> <td>DED SC  A A A A A A A A A A A A A A A A A A A</td> <td>dies C ore that ore t</td> <td>Corporate  And 1 percentage  A</td> <td>1308 1308 1308 1308</td> <td>344819 344819 344819 344819 344819 344819 344819 344819 344819</td> <td>tal tal 951 951 97 951 97 951 97 97 99 99 99 99 99 99 99 99</td> <td>590 590 590 590 690 690 690 690 690 690 690 690 690 6</td> <td>porate  Information  Informatio</td>	class of a series	CATEC  CATEC  CATEC  CATEC  A	### Page 19	Mut 2 CPSI AAA 2675 2675 2675 2675 2675 2675 2675 2675		inds  HANGE  OB  Indis  HANGE  OB  Indis  In	ATRA  Oate  f  MOOTATE	DED SC  A A A A A A A A A A A A A A A A A A A	dies C ore that ore t	Corporate  And 1 percentage  A	1308 1308 1308 1308	344819 344819 344819 344819 344819 344819 344819 344819 344819	tal tal 951 951 97 951 97 951 97 97 99 99 99 99 99 99 99 99	590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
Textual In  No. (a)  Searial No.  No. (a)  As a % of stareshed  Number of  No. (a)  As a % of stareshed  Number of  No. (a)  As a % of stareshed  Romer of the  Shareholde  PAN (II)  No. of fully  up equity sheld (IV)  No. of stareshed  PAN (II)  No. of stareshed  No. (a)  Searial No.  No. of stareshed  PAN (II)  No. of stareshed  Romer of the  Shareholde  PAN (II)  No. of stareshed  No. of shareholde  Romer of the  Shareholde  PAN (II)  No. of shareholde  Romer of the  Shareholde  PAN (II)  No. of shareholde  Romer of the  Shareholde  PAN (II)  No. of shareholde  Romer of the  Shareholde  Romer of the  Shareholde  PAN (II)  No. of shareholde  Romer of the  Shareholde  Romer of the  Shareholde  Romer of the  Romer of the  Shareholde  Romer of the  Romer of the  Shareholde  Romer of the  Ro	are and No. are and		A   A   A   A   A   A   A   A   A   A	STATE   STATE </td <td>Class of Control of Co</td> <td>CATECO  CATECO  CATECO</td> <td>### A Property of the Control of the</td> <td>Mut 2 CPSI AAA 2675 2675 2675 2675 2675 2675 2675 2675</td> <td>                                     </td> <td>inds  HANGE  OB  Indis  HANGE  OB  Indis  In</td> <td>ATRA  Oate  f  MOOTATE</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>dies C ore that ore t</td> <td>Corporate an 1 perce ding STAN RATION DITIBB</td> <td>1308 1308 1308 1308</td> <td>                                     </td> <td>tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97</td> <td>590 590 590 590 690 690 690 690 690 690 690 690 690 6</td> <td>porate  I of eg  II TION</td>	Class of Control of Co	CATECO  CATECO	### A Property of the Control of the	Mut 2 CPSI AAA 2675 2675 2675 2675 2675 2675 2675 2675		inds  HANGE  OB  Indis  HANGE  OB  Indis  In	ATRA  Oate  f  MOOTATE	### ### ### ### ### ### ### ### ### ##	dies C ore that ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  I of eg  II TION
Searial No. Or Sha Underlying Outstandin Source sick Sumber of Shareholdi Sha	total distributed and and and and and and and and and an		PRI (100 (100 (100 (100 (100 (100 (100 (10	STATE   STATE </td <td>Class of Control of Co</td> <td>CATECO  CATECO  CATECO</td> <td>FID   FOR 19   FOR 19</td> <td>Mut 2 CPSI AAAA 2675 2675 2675 2675 2675 2675 2675 2675</td> <td>                                     </td> <td>ands HANGE OB  Interest of the control of the contr</td> <td>ank Oog1</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>dies C Ore that Ore t</td> <td>Corporate an 1 perce ding STAN RATION DITIBB</td> <td>1308 1308 1308 1308</td> <td>                                     </td> <td>tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97</td> <td>590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6</td> <td>porate  Information  Informatio</td>	Class of Control of Co	CATECO  CATECO	FID   FOR 19   FOR 19	Mut 2 CPSI AAAA 2675 2675 2675 2675 2675 2675 2675 2675		ands HANGE OB  Interest of the control of the contr	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
GENERAL STATE  WINTEL	total dishares and shares are sha		Held	STATE   STATE </td <td>Class of Control of Co</td> <td>CATECO  CATECO  CATECO</td> <td>### ### ### ### ### #### #### ########</td> <td>Muta 2 CPSI AAAA 2675 2675 2675 2675 2675 2675 2675 2675</td> <td>                                     </td> <td>ands HANGE OB HANGE O</td> <td>ank Oog1</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>dies C Ore that Ore t</td> <td>Corporate an 1 perce ding STAN RATION DITIBB</td> <td>1308 1308 1308 1308</td> <td>                                     </td> <td>tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97</td> <td>590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6</td> <td>porate  Information  Informatio</td>	Class of Control of Co	CATECO  CATECO	### ### ### ### ### #### #### ########	Muta 2 CPSI AAAA 2675 2675 2675 2675 2675 2675 2675 2675		ands HANGE OB HANGE O	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
Searial No. ORASTERS  FORWARDERS  FORWARDE	total dishares and shares are sha		A	0	ALQ  Class of a series of a se	CATECO  CATECO		Mut 2 CPSI AAAA 2675 2675 2675 2675 2675 2675 2676 2676		ands HANGE OB HANGE O	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
Searest No. Seares	total deliberary for total del	3 1   3 1   4 1   5 1   6 1   7 2   8 1   9 2   1 2   1 2   1 2   1 2   2 2   2 2   3 2   4 2   3 2   4 2   4 2   4 2   5 2   6 2   6 2   7 2   8 2   9 2   1 2   1 2   1 2   2 2   2 2   3 2   4 2   4 2   5 2   6 2   7 2   8 2   9 2   9 2   10 2   1	A	0	ALQ  Class of a series of a se	CATECO  CATECO		Mut 2 CPSI AAAA 2675 2675 2675 2675 2675 2675 2676 2676		ands HANGE OB HANGE O	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  I of eg  II TION
Seare and sub- seare	total of the control	3 1   3 1   4 1   5 1   6 1   7 2   8 1   9 1   10 2   10<	A	0	ALQ  Class of a series of a se	CATECO  CATECO		Mout 2 CPSI AAA 2675 2675 2675 2675 2675 2675 2675 2675		ands HANGE OB HANGE O	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
TOTALLY STATES AND	The state of the s		PAN	Material and the state of the sta	ALQ  Class of a series of a se	CATECO  CATECO		Mout 2 CPSI AAA 2675 2675 2675 2675 2675 2675 2675 2675		ands HANGE OB HANGE O	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio
Searest No.  Seare	total distributed and and and and and and and and and an		Held	Male   Male Male <td>ALQ  Class of a series of a se</td> <td>CATECO  CATECO  CATECO</td> <td>                                     </td> <td>Mut 2 CPSi AAAA 2675 2775</td> <td>                                     </td> <td>ands HANGE OB HANGE O</td> <td>ank Oog1</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>dies C Ore that Ore t</td> <td>Corporate an 1 perce ding STAN RATION DITIBB</td> <td>1308 1308 1308 1308</td> <td>                                     </td> <td>tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97</td> <td>590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6</td> <td>porate  Information  Informatio</td>	ALQ  Class of a series of a se	CATECO  CATECO		Mut 2 CPSi AAAA 2675 2775		ands HANGE OB HANGE O	ank Oog1	### ### ### ### ### ### ### ### ### ##	dies C Ore that Ore t	Corporate an 1 perce ding STAN RATION DITIBB	1308 1308 1308 1308		tal tal 951 951 97 951 97 97 97 97 97 97 97 97 97 97	590 590 590 590 590 590 690 690 690 690 690 690 690 690 690 6	porate  Information  Informatio