| Date of a  | report Ended / l allotment   | Half yea<br>t / extin  
   
   | ar ended/<br>nguishme<br>ed under<br>/ is Publi  | nt (in   | case C  
   | apital R  
  | estructur.   | ring sele                                     |  | Listing  | Date  |  |   |  
   |   | Qua  | gic inity Shararterly 12-2024  | 1  | ) (b)                                       |  |   |   |
|--|--
--
--|--
--
--
---|--|--|---|--
--|---|--|---|--|---|--
--|--|---|--|---|---|
| 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  | Whether<br>Whether<br>Whether<br>receipts a  | the List the List the List are issu  
   
   | sted Entit<br>sted Entit<br>sted Entit<br>sted Entit<br>sted?  | y has<br>y has<br>y has  | issued<br>issued<br>any sh  
   | any part<br>any Cor<br>any War<br>ares aga  
  | nvertible<br>rrants ?<br>iinst whice   | Securit                                       | es?<br>ties ?  | ]  | Yes/N<br>No<br>No<br>No<br>No                         | Pro  |   | and Pron   
   | noter   | s<br>No<br>No<br>No<br>No  | Public<br>hareholo   |  | No No No No No                              |  | mote  |   |
| 6 K  | Whether<br>encumbe<br>Whether  | any sha<br>ered?<br>compa<br>the list  
   
   | ares held  ny has ec  ed entity  | by pr  | comote<br>shares<br>any sign  
   | rs are plowith diff   
  | edge or o  | otherwis                                      | rights?  | ]  | No<br>No<br>No  | No No No Approved  |   |  
   | ts  | No   |  | Limi   | No  | lized (S   | %)  |   |
| As on the As on the As on the Category   | e end of<br>e end of<br>e end of<br>e end of   | previou<br>previou<br>previou<br>previou   
   
   | us 1st qua<br>us 2nd qua<br>us 3rd qua<br>us 4th qua   | arter  | No.   
   | of fully<br>up  
  | No. Of Partly paid-u   | f N   | Io. Of sha   | ares   | Total<br>share  | es held  | 0 0 0 0 Share total 1                   | holding a  
   | ıs a % o<br>res                                 | of o   | Jumber of securiti   | ies (IX  | C<br>C<br>C<br>ng Rig                       | )<br>)<br>)<br>ghts held   |   |   |
| Category (I)  (A)  (B)  (C)  | Promo<br>Promo<br>Group<br>Public<br>Non<br>Promo<br>Non Pu  | oter & oter-ublic  
   
   | Nos. Of shareho (III)  7  236  |  | paid<br>equi<br>held<br>4530  
   | up<br>ty shares<br>(IV)   
  | paid-u   | ip ui<br>D<br>R                               |  | g<br>y<br>VI)  | share   | es held<br>) = (IV)+<br>(VI)   | total r<br>(calcu<br>SCRF               | no. of sha<br>ulated as p<br>R, 1957) (<br>f (A+B+0  
   | res<br>per<br>VIII) A                           | N<br>C<br>X  | lo of Vot  | Claseg:y   | SS TO                                       | ights<br>otal<br>530130<br>1864945   | %<br>(A   | tal as a of<br>+B+C)                            |
| (C1)<br>(C2)   | underly<br>DRs<br>Shares   | ying<br>s held<br>aployee  
   
   | 243 No. Of   |  |   
   |   
  | No. Of<br>Shares   | ·   | Shareho<br>as a %<br>assumi  | nent h   | , N   | ng of sp   | Nu<br>Sh<br>ple                         | imber of<br>ares<br>edged or   
   |   |  | 6395075  |  |   | 6395075<br>gorizatio   |   |   |
| Category<br>(I)  | shareh<br>(II)   | oter & oter  
   
   | Shares<br>Underly  | ding<br>ble  | No. c<br>Share<br>Unde<br>Outsi<br>Warr<br>(Xi)   
   | es<br>erlying<br>anding   
  | Shares Underl Outstar convert securiti and No Warran (Xi) (a)  | ying<br>nding<br>tible<br>ies<br>o. Of<br>nts | converse convert securiti percent diluted capital) (VII)+(% of (A+B+)  | sion of<br>tible<br>ies ( as<br>tage of<br>share<br>) (XI)=<br>(X) As  | a N   | As a % of total a) Shar held (b)   | I) otlen (X                             | As a of tot  
   | d Nu equ hel der for ses                        | nty s.<br>d in   | nares rialized (IV)  | Sub-<br>cate;<br>(i)   | <b> -</b>                                   | Sub-<br>catego<br>(ii)   | ory (   | Sub-<br>category<br>(iii)                       |
| (C)<br>(C1)<br>(C2)  | Non Promo Non Pr | oter-<br>Public<br>s<br>lying<br>s held  
   |   
  |  |   
   |  |  
   |   | 100  |  |   |  |   |  
   |   | 90583  |  | 0  |   | 0  |   | 0   |
| Sr.  |  | Sharel   
   
   | ory &<br>of the<br>holders (I  | N sl (I  | Jos. Of<br>harehol<br>III)  
   | ders Po   
  | Io. of full<br>aid up<br>quity shai<br>eld (IV)  | y Par<br>paid<br>res equ<br>sha<br>held       | . Of<br>tly N<br>d-up u<br>tity I<br>res d (V)   | No. Of s<br>underlyi<br>Deposito<br>Receipts   | shares<br>ing<br>ory<br>s (VI)                        | (VII) =  | os.<br>held<br>V)+                      | Sharehol<br>% of tota<br>shares (c<br>as per SC<br>(VIII) As<br>(A+B+C   
   | ding as<br>al no. of<br>alculate<br>CRR, 19     | a<br>f<br>ed<br>957)   | Number class of No of V  | r of Vo  | rities (                                    | IX)  |   | Total as<br>a % of<br>Total<br>Voting<br>rights |
| (1) (d) Sub-Total (2) Total Sharehold Promoter Promoter (A)=(A)(2) (2) B   | ding of and  | Any C (speci   
   
   | Other<br>Ify)  | 7 7 7  |   
   | 45  
  | 530130<br>530130<br>530130   | attern of                                     | the Publi  | ic share   | eholde  | 453013<br>453013<br>453013   | 30                                      | 17.16<br>17.16<br>17.16  
   |   |  | 453013<br>453013<br>453013   | 60   |   | 453013<br>453013<br>453013   | 30  | 17.16<br>17.16<br>17.16                         |
| (1)<br>(2)<br>(3)<br>(4)   |  | Institut Institut Centra Non-in Reside Indivi holdin share to Rs. Reside Indivi  
   
   | ntions (Do<br>ntions (Fo<br>al Govern<br>nstitution<br>ent<br>duals<br>ng nomina<br>capital up<br>2 lakhs<br>ent<br>duals  | ment /   | c)  
   | Governm   
  |  |   |  |  |   | 142489   | )7                                      | 5.4  
   |   |  | 142489   | 97   |   | 142489   | 97  | 5.4   |
| (h) Sub-Total Fotal Pub Sharehold (B)=(B)(1 (2)+(B)(3 (4)  | olic<br>ding<br>1)+(B)<br>3)+(B)   | share excess lakhs  Bodie  Table   
   
   | s Corpora  | 2: 2: ement  | 0<br>36<br>36<br>showin   
   | 1:<br>2:<br>2:  
  |  | attern of                                     | the Non  | Promot   | ter- N  | 475063<br>156894<br>218649<br>218649<br>on Public  | 113<br>045<br>045<br>045<br>shareh      |  
   |   |  | 156894<br>218649<br>218649   | 413<br>145<br>145  |   | 156894<br>218649<br>218649   | 413<br>945<br>945   | 82.84   |
| Total (A+ Total (A+  | +B+C )   | No. Of<br>Shares<br>Underly<br>Outstan   
   
   | ying   | No. o  | of  
   | No. 0<br>Unde<br>Outs   
  | 6395075 6395075 6395075 Showing standing vertible rities and   | Sha<br>a %<br>con<br>con<br>secu              | reholdin<br>assumir<br>version overtible<br>urities (acentage o  | ng , as<br>ng full<br>of<br>as a   | Nur   | 263950<br>263950<br>n of the amber of cked in res (XII)  | Prom Num Shar pled othe encu (XII       | aber of<br>es<br>ged or<br>rwise<br>mbered   
   | Nun<br>equi<br>held                             | nber o   | of   | <b>up</b>  | -categ                                      | 263950<br>263950<br>orizatio   | 075   |   |
| A<br>(1)<br>(d)<br>Sub-Tota<br>(1)   | al (A)   | Table I Indian Foreign   
   
   | II - Staten  | Warra<br>(Xi)  |   
   | (a)   
  | rants (Xi  | dilu<br>(VII<br>of (                          | ited shar<br>ital) (XI)<br>I)+(X) A<br>A+B+C2<br>f the Pro   | e<br>)=<br>as a %<br>2)  | (u)   | As a % of total Shares held (b)  | No.<br>(a)                              | As a % of total Shares held (b)  
   | 4530  | 0130<br>0130   | V)   | Sub-<br>categ<br>(i)   | gory  | Sub-<br>catego<br>(ii)   | ry  | Sub-<br>category<br>(iii)                       |
| Total Shareholof Promo and Prom Group (A (1)+(A)(3) B (1) (2) (3)  | oter<br>moter<br>A)=(A)<br>(2)   | Institut<br>Institut<br>Central  
   
   | III - State tions (Do tions (For   | mesticeign)  | c)  
   |   
  |  | 17.1  |  | ıblic sh   | nareho  | older  |   |  
   | 4530  | 0130   |  |  |   |  |   |   |
| (g) (h) (l) Sub-Tota (4) Total Pub Sharehol (B)=(B)( (B)(2)+(I (B)(4)  | blic<br>lding<br>(1)+<br>B)(3)+  | Table I  
   
   | W. State   |  | ah az si  
   |   
  | h al din a   | 5.4<br>18<br>59.4<br>82.8<br>82.8             | 34   | Discourage of the second   |   | Non Du   |   |  
   | 2896<br>9424<br>1333<br>1333                    | 3287<br>8270<br>4143<br>75700  | 0  | 0 0 0 0  |   | 0<br>0<br>0<br>0   | (   | 0   |
| C Total ( A+B+C2 Total (A- ) Searial No  | 2 )<br>+B+C  | 1  
   
   | V - State  |  | 2   
   | ng sharel   
  |  | 100   |  | Other 4  | (spe  | es   | 5                                       | dies Cor   
   | 1790  | 05830<br>05830<br>6  | 0  | Corpe  | rate  | 7<br>Bod<br>Corp   | lies<br>porat   | re  |
| Name of the Sharehold No. of the Sharehold No. of fulup equity held (IV)   | the<br>ders (I)<br>e<br>ders (I)<br>lly paid<br>v shares   | ART BIO INN LTE  
   
   | TILLEGE<br>NOVATIC<br>O<br>ACI7359   | ENCE<br>ONS  | V. FI PI LI   
   | ALANTINEXIMITED ABCV6   
  | INE<br>I   | RAM<br>FINC                                   | KRISHN<br>AP LTD   | NA C F I   | GAN(<br>BUIL:   | GA<br>DERS<br>CG9808F  | BH<br>MA<br>LT:                         | IASKAR<br>ANAGEI   
   | FUNI<br>MENT                                    | D C N C A  | GROMO<br>MANAG<br>COMPAI<br>AAACG  | ORE FU<br>GEME<br>NY LT<br>9919k   | UND<br>ENT<br>TD.                           | LAF<br>SOF<br>LIM<br>AAA   | FFAN<br>FTWA  | N<br>ARE<br>D<br>9664Q                          |
| No. Of Paup equity held (V) No. Of shunderlyin Depositor Receipts (Total nos. held (VII) (V)+ (VI) Sharehold shares (cas per SC  | artly paid y shares hares ng ry (VI) s. shares () = (IV)+ ) ding as a l no. of alculated CRR,  | 1.31   
   
   |  |  |   
   | 00000   
  |  | 40000   | 00   |  | 48000<br>1.82   | 00   | 542                                     | 2500   
   |   |  | 080160   |  |   | 1280   | 0810  |   |
| as per SC<br>1957) (VI<br>% of (A+<br>Number of<br>Class eg:<br>Class eg:<br>Total<br>Total as a<br>Total Voti<br>No. Of Sh<br>Underlyin<br>Outstandi  | CRR, III) As a -B+C2) of Voting X y a % of ing rights hares ng ing   | 3460<br>3460   
   
   | ts held in<br>660<br>660   | each   | class o   
   |   
  | ties (IX)  |   |  | 4  | 48000<br>48000<br>1,82                                |  | 542                                     | 2500<br>2500   
   |   | 1  | .09<br>080160<br>080160<br>.09   |  |   | 1280   | 0810<br>0810  |   |
| Outstandiconvertibes Securities No. of Shunderlyir Outstandiconvertibes Convertibes Securities Of Warrants Of Warrandiconvertibes Securities Of Warrandiconvertibes (a)  | ole s (X)  hares ng ing (Xi)  hares ng ing s and No.   |  
   
   |  |  |   
   |   
  |  |   |  |  |   |  |   |  
   |   |  |  |  |   |  |   |   |
| % assumiconversion convertible securities percentage diluted short (XII)+(X) of (A+B+Number Mo. (a)  | on of ole s (as a ge of hare XI)= c) As a % +C2) of Locke  | 1.31   
   
   | l<br>nares (XII  | ()   | 1.  
   | 52  
  |  | 1.52  |  | 1  | 1.82  |  | 2.0                                     | 6  
   |   | 4  | .09  |  |   | 4.85   | 5   |   |
| No. (a) As a % of Shares he chares he demateria form (XIV Reason for Reason for the characteristics of the charact | of Share  f total eld (b)  of equity eld in alized V)  for not pro   | 3460   
   |   
  | erwis  |   
   | mbered   | (XIII)   
   | 40000   | 00   | 4  | 48000   | 00   | 542                                     | 2500   
   |   | 1  | 080160   |  |   | 1280   | 0810  |   |
| Searial No<br>Category<br>Name of t  | der type  To. the ders (I)   | Clic   
   
   | moter  | go ba  |   
   | romoter   
  |  | Promo   | Any C  |  | (spe  |  | Pro                                     | omoter   
   |   | P  | romoter  |  |   | Pror   | mote  | r   |
| PAN (II) No. of the Sharehold No. of fulling equity  |  | Tota   
   
   | al   |  |   
   |   
  |  |   |  |  |   |  |   | |
   |   |  |  |  |   |  |   |   |
| No. Of Paup equity held (V)  No. Of shunderlyin Depositor  | ders (I)  lly paid y shares  artly paid y shares  hares  ng  |  
   
   | 0130   |  |   
   |   
  |  |   |  |  |   |  |   |  
   |   |  |  |  |   |  |   |   |
| No. Of Paup equity held (V) No. Of shunderlyin Depositor Receipts (Total nos. held (VII) (V)+ (VI) Sharehold (Shares (cas per SC 1957) (VI) of (A+1) Number Class eg:  | lly paid y shares  artly paid y shares  artly paid y shares  hares  (VI)  s. shares  (VI)  ding as a al no. of alculated CRR,  III) As a -B+C2)  of Voting  X  | 4530<br>4530<br>4530<br>17.1   
   
   | 0130   | each   | class o   
   | f securit   
  | ties (IX)  |   |  |  |   |  |   |  
   |   |  |  |  |   |  |   |   |
| No. Of Paragraph o | lly paid y shares of artly paid of the shares of all no. of alculated CRR, III) As a restrict of Voting X y y a % of an artly paid of the shares of of the share | 4530<br>4530<br>4530<br>4530<br>4530   
   | 0130<br>16<br>25 held in<br>0130   | each   
   | class o   
   | f securit  | ties (IX)  |   | | | | |
  |  |   |  |   |  |   |  |  
   |  |   |  |   |   |
| No. Of Paragraph o | lly paid y shares of artly paid of y shares of a l no. of alculated CRR, III) As a l no. of alculated CRR, IIII) as a l no. of alculated CRR, IIII as a l no. of alculated CRR, IIII as a l n | 4530 4530 4530 4530 4530 4530 4530 4530   
  | 0130<br>0130<br>0130<br>0130<br>0130   | each  
  | class o  
  | f securit  | ties (IX)  |   | | | | |
   |  |   |  |   |  |   |  |   
  |  |   |  |   |   |
| ledd (IV) No. Of Particular Properties (Particular Properties (Parti | ders (I)  lly paid y shares  artly paid y shares  hares  gry (VI)  s. shares  l) = (IV)+  ding as a l no. of alculated CRR, III) As a -B+C2) of Voting X  y  a % of ing rights hares ng ing ole s (X) hares ng ing ole s (AX) hares  | 4530 4530 4530 4530 4530 4530 4530 4530  
   | 0130  16  16  16  16  16  16  16  16  17  18  19  19  19  19  19  19  19  19  19   |  
   |   
   |  |  |   | | | | |
  |  |   |  |   |  |   |  |  
   |  |   |  |   |   |
| neld (IV) No. Of Paragraphy (IV) No. Of Shapequity (IV) No. Of shapequity (IV) No. Of shapequity (IV) No. Of shapequity (IV) Sharehold (IV) S | ders (I)  lly paid y shares  artly paid y shares  hares  gry (VI)  s. shares  (VI)  ding as a l no. of alculated CRR, III) As a -B+C2)  of Voting X  y  a % of ing rights hares ng ing ole s (X) hares ng ing ole s and No. ints (Xi)  ding, as a ing full on of ole s and No. ints (Xi)  ding full on of ole s and No. ints (Xi)  | 4530 4530 4530 4530 4530 4530 a   
  | 0130  16  16  10130  16  16  16  16  16  10130  10130  10130   
   |  |  
  | mbered   |   
  | 3   | Bodi   | ies Co   | rpor 4  |  |   | 5   
  |   |  | 6  |  |   | 7  |   |   |
| reld (IV) No. Of Part Part Part Part Part Part Part Part   | ders (I)  lly paid y shares  artly paid y shares  hares  gry (VI)  shares  (VI)  ding as a l no. of alculated CRR, III) As a B+C2)  of Voting X  y  a % of ing rights hares ng ing ole s (X) hares of total eld (b) of Share  of total eld (b) of equity eld in alized V) for not pr or not g PAN der type  divided type of total eld (b) of equity eld in alized V) for not pr or not g PAN der type  draw artly paid y shares or not g PAN der type  draw artly paid y shares or not g PAN der type   | 4530   17.1   18.1   
   
  | 0130  16  16  10130  16  16  16  16  10130  10130  10130  10130  10130  10130  10130  10130  10130  10130  10130   | i)   | se encu  
  | mbered   | (XIII)  AWATI  AURJA )  
  | JAGI<br>PHA<br>LTD.                           | DISHWARMA.W  | AR<br>/ORKS  | 4 C II F I L  |  | E PVT.                                  | & NOV<br>TRA<br>LIM   
  | VELTY<br>DERS<br>ITED                           |  | 6 N. E. C. LIMI' AAAA  | TED<br>CN66  |   | NIS<br>TRA<br>LIM  |   | RS  |
| reld (IV) No. Of Pare equity held (V) No. Of ship equity held (V) No. Of ship equity held (VII) No. Of ship equity held (VII) No. Of total shares (case eg: Work of (A++) Number of total shares (case exercities of Warrands (VII) (VII) (VII) (VII) (VIII) (VIIII) (VIIII) (VIIII) (VIIII) (VIIII) (VIIIII) (VIIIIII) (VIIIIIIIIII   | ders (I)  lly paid y shares  artly paid y shares  hares  gry (VI)  shares  (I)  ding as a l no. of alculated CRR, III) As a B+C2)  of Voting X  y  a % of ing rights hares ng ing ole shares ng  | 4530   17.1   18.1  
   | 0130 0130 0130 0130 0130 0130 0130 0130   
  | in the second of | se encu   
   | mbered HADRA TELL & IMITED ACCG7   | (XIII)  AWATI  OURJA  O | 3<br>3<br>4<br>4<br>6000<br>2.27              | DISHWARMA.W  | AR<br>/ORKS   
  | 6 4 C C III F I L C C C C C C C C C C C C C C C C C C | DSHIN<br>NVESTN<br>FINANCE<br>.TD.   | E PVT.                                  | & NOV<br>TRA<br>LIM  | DERS<br>ITED<br>3CN883                          |  | N. E.<br>ELEC<br>LIMI  | CN669  
   |   | NIS<br>TRA<br>LIM  | ADE:<br>AITE<br>ACN<br>050  | RS<br>D   |
| deld (IV) No. Of Pare equity held (VI) No. Of ship dereipts (Annother School of total shares held to a share sheld enaterial of the shares held enaterial of the  | ders (I)  lly paid y shares  artly paid y shares  artly paid y shares  all no. of alculated CRR, III) As a B+C2) of Voting X y  a % of ing rights hares ng ing ole s (as a ge of artly paid y shares  artly of Locke f total eld (b) of Share f total eld (b) of Shares f total eld (b) of Sha |   
  | 0130 0130 0130 0130 0130 0130 0130 0130  | in the second of | Ee encu<br>Be A B S L A A A A A A A A A A A A A A A A A A  
   
  | mbered HADRA TELL & IMITED ACCG7   | (XIII)  AWATI  OURJA  O | 3<br>3<br>4<br>4<br>6000<br>2.27              | DISHWARMA.Win (1987) (1 | AR<br>/ORKS  | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                 | DSHIN<br>NVESTN<br>FINANCE<br>TD.<br>AAACO9<br>570000   
  | E PVT.                                  | 8 NOV TRA LIM.  AAE  7300  7300  | DERS ITED                                       |  | N. E. ELEC LIMIT AAAO 74500  | TED CN669  |   | NIS<br>TRA<br>LIM<br>AAA<br>8400   
   | ADE:<br>41TE<br>ACN<br>050<br>050   | RS<br>D   |
| deld (IV) No. Of Pare equity held (VI) No. Of ship held (VII) No. Of ship held (VIII) No. Of ship held (VIIII) No. Of ship held (VIIIII) No. Of ship held (VIIIIIII) No. Of ship held (VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   | ders (I)  lly paid y shares  artly paid y shares  artly paid y shares  artly paid y shares  artly paid y shares  all no. of alculated CRR, As a B+C2) of Voting X y  a % of ing rights hares ng ing ole of Locke of Locke of Locke of Locke of Locke of Share of Cornot pro of Share of Cornot pro of Share of Cornot pro of Cornot pro of Share of Cornot pro of Share of Cornot pro of Share of Locke of Locke of Locke of Locke of Share of Locke of Share of Cornot pro of Shares of Cornot pro of Cornot pro of Shares of Cornot pro of Cornot p |   
  | 0130 0130 0130 0130 0130 0130 0130 0130  
   | in the second of | Ee encu<br>Be A B S L A A A A A A A A A A A A A A A A A A  
  | ### HADRA TEEL & IMITED ACCG7 12125  12125   | (XIII)  AWATI  OURJA  O | 3 JAGI PHA LTD AAB 6000 6000 6000 6000        | DISHWARMA.Win (1987) (1 | AR<br>/ORKS  | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                 | DSHIN<br>NVESTN<br>FINANCE<br>TD.<br>AAACO9<br>670000<br>2.54   
  | E PVT.                                  | 8 NOV TRA LIME 7300 7300 2.77 7300 7300 7300   | DERS ITED                                       |  | 74500<br>74500<br>74500<br>74500   | TED CN669   
  |   | NIS<br>TRA<br>LIM<br>8400<br>3.18<br>8400<br>8400<br>8400  | ADE:<br>41TE<br>ACN<br>050<br>050   | RS<br>D   |
| Medical (IV) No. Of Pare equity held (IV) No. Of shanderlyin Depositors (Pare expers) No. Of Shanderlyin Depos | ders (I)  lly paid r shares  artly paid r shares  artly paid r shares  ag ry (VI)  ding as a l no. of alculated CRR, III) As a B+C2) of Voting X  y  a % of ing rights hares ng ing (Xi) hares ng ing (Xi) hares ng ing (Xi) ding, as a ing full on of ole stand No. ints (Xi) ding share XI)= of Locke fitotal eld (b) of Share  fitotal eld (b) of Gauity eld in alized V)  dor not pro or not gran gran (VI)  dor not pro or not gran gran der type  for not pro or not gran der type  for not  |  
   | 0130 0130 0130 0130 0130 0130 0130 0130  | in the second of | ee encure (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4  
   
   | ### HADRA TEEL & IMITED ACCG7 12125  12125   | (XIII)  AWATI  OURJA  O | 3 JAGI PHA LTD AAB 6000 6000 6000 6000        | DISHWARMA.Win (1987) (1 | AR<br>/ORKS  | 6 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1               | 2.54<br>2.54<br>2.54<br>2.54   
   | E PVT.                                  | 8 NOV TRA LIME 7300 7300 2.77 7300 7300 7300   | DERS ITED  3CN883  000  000  000  000           |  | 74500<br>74500<br>74500<br>74500   | TED CN669 00 00 00   |   | NIS<br>TRA<br>LIM<br>8400<br>3.18<br>8400<br>8400<br>8400           
  | ADE:<br>AITE<br>ACN<br>050<br>050<br>3  | RS<br>D   | | | | | | | | | | | | | | | | | | | | | |
| Searial No. Of Shunderlyin Depositors (Sas eg:) Class eg: Class eg | ders (I)  lly paid r shares  artly paid r shares  lares  lares  lly paid r shares  lares  lares  lly paid r shares  lares  lly paid r shares  lly of ling rights  lares  lly paid r shares  lly shares  lly paid r shares  lly shares |  | 16   | in the second of | E e en cui a de la company de   | #HADRA TEEL & IMITE ACCG7 12125  94  f securit 12125  94  94   | (XIII)  AWATI  OURJA  O |   | DISHWARMA.Win (1987) (1 | AR<br>/ORKS  | 4   6   6   6   6   6   6   6   6   6                 | 2.54<br>2.54<br>2.54<br>2.54   | E PVT.                                  | NOVERNATION  | DERS ITED  3CN883  000  000  000  000           |  | N. E. ELEC LIMIT   AAAA  | TED CN669 00 00 00   |   | NISTRALIM   AAA   8400   3.18   3.18   3.18   3.18   3.18  | ADE:<br>AITE<br>ACN<br>050<br>050<br>3  | RS<br>D   |
| Mane of the Convertible of the Convertible of Conve | ders (I) lly paid r shares artly paid r shares artly paid r shares all no. of alculated CRR, III) As a B+C2) of Voting X y  a % of ing rights hares ng ing ole share (Xi) hares ng ing ole shares of Locke dertype  do hares ng ing ole shares of Locke shares of  |  | 0130 0130 0130 0130 0130 0130 0130 0130  | each  ONA  | Se encu<br>Se   | #HADRA TEEL & IMITED ACCG7 12125  94  12125  94  94  94  94  94  94  | AWATI  OPSEL  INITED  OPSEL  O |   | DISHWARMA.W GCJ37311 00 00 00 00 00 00 00 00 00 00 00 00 0   | AR YORKS  H  In the second of  | 4   6   6   6   6   6   6   6   6   6                 | 2.54 2.54 2.54 2.54 2.54 3.00000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.00000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.00000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.00000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.00000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.0000 3.00000 3.00000 3.00000 3.00000 3.00000 3.00000 3.00000 3.00000 3.000000 3.00 | 2 PVT.  051G  1 1                       | NOVERNATION   AAAE  | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  | N. E. ELEC   LIMIT   AAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAA | TED CN669 DO DO DO TLOC  | 595B  | NIS TRA LIM  | ADE: AITE ACN 050 050 050 3 3 3 3 4 4 5 4 5 5 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | AND<br>PVT.                                     |
| Searial No. Of Sh. Donorerib securities of warrands of sharehold shareho | ders (I) lly paid r shares artly paid r shares |  | 0130  16  18 held in  10130  16  16  18 held in  10130  16  18 held in  19 hel | each  ONA  | Se encu<br>Se   | HADRA TEEL & IMITEL ACCG7 12125 12125 12125 194 194 194 194 194 194 194  | AWATI AWATI AWATI ANI OPSE  Ties (IX)  Ties (IX)   |   | DISHWARMA.W  CGJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO  | AR TORKS  H  AR TORK  H  AR T | 4   4   6   6   6   6   6   6   6   6                 | 2.54 2.54 2.54 2.54 2.54 2.54 2.54 2.54  | 2 PVT.  051G  1 1                       | NOW   Content  | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  | N. E. ELEC   LIMI'   AAAA   AAAAA   AAAA   AAAA   AAAA   AAAA   AAAA   AAAA   AAAA   AAAA   AAAAA   AAAAAA  | TED CN669 DO DO DO TLOC  | 595B  | NISTRALINA   1   | ADE: AITE ACN 050 050 050 3 1050 3 1050 1050 1050 105                                 | AND<br>PVT.                                     |
| Total as a fortal virility of (A+B+Number of (A)   | ders (I)  ders ( |  | 0130 0130 0130 0130 0130 0130 0130 0130  | each  O  I  I  I  I  I  I  I  I  I  I  I  I  | ## Parameter of the content of the c  | ### HADRA TEEL & IMITED ACCG7 12125  94  #################################   | AWATI OURJA  |   | DISHWARMA. With a second of the second of th | AR (7ORKS)  H  In the second of the second o | 4   6   6   6   6   6   6   6   6   6                 | SHIN NVESTN FINANCE TO. AAACO9 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 67000000 67000000 67000000 67000000 67000000 67000000 67000000 670000000 670000000 6700000000  | 2 PVT.  051G  1 1                       | NOW   Content  | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  | N. E.   ELEC   LIMI'   AAAA     74500     74 | TED CN669 DO DO DO TLOC  | 595B  | NISTRALINA   1   | ADE: AITE ACN 050 050 050 3 195   | AND<br>PVT.                                     |
| and the second of the second o | der sylver and sylver  |  | 0130 0130 0130 0130 0130 0130 0130 0130  | each  O  I  I  I  I  I  I  I  I  I  I  I  I  | See encount   Best encount   See encount   Best encount   <   | ### HADRA TEEL & IMITED ACCG7 12125  94  #################################   | AWATI OURJA  |   | DISHWARMA. With a second of the second of th | AR (7ORKS)  H  In the second of the second o | A   A   A   A   A   A   A   A   A   A                 | SHIN NVESTN FINANCE TO. AAACO9 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 67000000 67000000 67000000 67000000 67000000 67000000 67000000 670000000 670000000 6700000000  | 2 PVT.  051G  1 1                       | 8       NOW<br>TRANK<br>LIM         AAAB         Jane  | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  | N. E.   ELEC   LIMI'   AAAA     74500     74 | TED CN669 DO DO DO TLOC  | 595B  | NIS TRA   1  | ADE: AITE ACN 050 050 050 3 195   | AND<br>PVT.                                     |
| to the content of the | arty paid ares ag arty paid ar | 14530   1500   | 20130 16 16 130 10130 16 16 16 16 16 16 16 16 16 16 16 16 16   | each  Cona   | See encount   Best encount   See encount   Best encount   <   | ## HADRA TEEL & IMITED ACCG7  12125  94  12125  94  94  94  94  94  94  94  94  94  9  | MANATI (NES (IX) |   | DISHWARMA. With a second of the second of th | AR (7ORKS)  H  In the second of the second o | A   A   A   A   A   A   A   A   A   A                 | SHIN NVESTN FINANCE TO. AAACO9 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 6700000 670000 670000 670000 670000 670000 670000 670000 670000 67000000 67000000 67000000 67000000 67000000 67000000 67000000 670000000 670000000 6700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8       NOW<br>TRANK<br>LIM         AAAB         Jane  | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  | N. E.   ELEC   LIMI'   AAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAAA  | TED CN669 DO DO DO TLOC  | 595B  | NIS TRA   1  | ADE: AITE ACN 050 050 050 3 195   | AND<br>PVT.                                     |
| Total as a foto for shareshold sh | artypaid art |  | 20130 2130 2130 2130 2130 2130 2130 2130   | each  Cona   |   | ### ACC G7  | ties (IX)  Type  T |   | DISHWARMA. With a second of the second of th | AR 70R 8 5 12 12 12 12 12 12 12 12 12 12 12 12 12  |   | SHIN NVESTA FINANCE TID. AAACO9 670000 670000 670000 670000 670000 670000 670000 670000 670000 670000 670000 670000 670000 67000000 67000000 67000000 67000000 670000000 6700000000  | 1 1                                     | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  | N. E.   ELEC   LIMI'   AAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAA   AAAAAA  | TED CN669 DO DO DO TLOC  | 595B  | NIS TRA   1  | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| and  | aresulting and a control of a c |  | 20130 2130 2130 2130 2130 2130 2130 2130   | each  CONA   | 3   3   4   4   5   6   7   8   1 <td>### ACCG7 ### AC</td> <td>AWATI AWATI AYATI AYATI</td> <td>                                     </td> <td>DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00</td> <td>AR CON KS  AR CON KS  AR CON S  AR C</td> <td>                                     </td> <td>SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000</td> <td>1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>8         NOW YEAR AND Y</td> <td>DERS ITED  3CN883  000  000  000  000  000  000</td> <td>17E  13  13  13  13  13  13  13  13  13  1</td> <td>  N. E.   ELEC   LIMI'                                      </td> <td>TED CN66 CN66 CO TICO TICO TICO TICO TICO TICO TICO T</td> <td>95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH</td> <td>  NIS TRA LINA     AAA     AAA</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td>        | ### ACCG7 ### AC | AWATI AWATI AYATI  |   | DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00  | AR CON KS  AR CON KS  AR CON S  AR C |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  13  13  13  13  13  13  13  13  13  1   | N. E.   ELEC   LIMI'   | TED CN66 CN66 CO TICO TICO TICO TICO TICO TICO TICO T  | 95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| AND COLOR SIGNATION OF SIGNATIO | and No. and Salances and Salances and No. and Salances and Salances and No. and Salances a | 4   5   6   7   7   8   9   9   10 <td>6 S Held in 10 130</td> <td>each  CONA  CONA</td> <td>3   3   4   4   5   6   7   8   1 <td>### ACCG7 ### AC</td><td>AWATI AWATI AYATI AYATI</td><td>                                     </td><td>DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00</td><td>AR CON KS  AR CON KS  AR CON S  AR C</td><td>                                     </td><td>SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000</td><td>1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td><td>8         NOW YEAR AND Y</td><td>DERS ITED  3CN883  000  000  000  000  000  000</td><td>17E  13  13  13  13  13  13  13  13  13  1</td><td>  N. E.   ELEC   LIMI'                                      </td><td>TED  CN66  OO  TLOC TIES  OO  OO  OO  OO  OO  OO  OO  OO  OO</td><td>95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH</td><td>  NIS TRA LINA     AAA     AAA</td><td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td><td>AND<br/>PVT.</td></td>  | 6 S Held in 10 130   | each  CONA   | 3   3   4   4   5   6   7   8   1 <td>### ACCG7 ### AC</td> <td>AWATI AWATI AYATI AYATI</td> <td>                                     </td> <td>DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00</td> <td>AR CON KS  AR CON KS  AR CON S  AR C</td> <td>                                     </td> <td>SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000</td> <td>1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>8         NOW YEAR AND Y</td> <td>DERS ITED  3CN883  000  000  000  000  000  000</td> <td>17E  13  13  13  13  13  13  13  13  13  1</td> <td>  N. E.   ELEC   LIMI'                                      </td> <td>TED  CN66  OO  TLOC TIES  OO  OO  OO  OO  OO  OO  OO  OO  OO</td> <td>95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH</td> <td>  NIS TRA LINA     AAA     AAA</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td> | ### ACCG7 ### AC | AWATI AWATI AYATI  |   | DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00  | AR CON KS  AR CON KS  AR CON S  AR C |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  13  13  13  13  13  13  13  13  13  1   | N. E.   ELEC   LIMI'   | TED  CN66  OO  TLOC TIES  OO  OO  OO  OO  OO  OO  OO  OO  OO   | 95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| AN (II)  AN A  | and No. and Shares between the state of the  | 4   5   6   7   7   8   9   9   10   10   10   10   10   10   10   10   10   10   1  | 6130 6130 6130 6130 6130 6130 6130 6130  | each each or grand and a seach | 3   4   5 1   6 1   7 1   8 1   1   | ### ACCG7 12125  ### AC | ties (IX)  Table 1  T |   | DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00  | AR CON KS  AR CON KS  AR CON S  AR C |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC TES  O TLOC TES  O TO O THES  O T | 95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| to the control of the | arty paid arsa are arty paid ars | 4   5   6   6   7   7   8   9   9   10   10   10   10   10   10   10   10   10   10  | 6130 6130 6130 6130 6130 6130 6130 6130  | each each or grand and a seach | 3   4   5 1   6 1   7 1   8 1   1   | ### ACCG7 12125  ### AC | ties (IX)  Table 1  T |   | DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00  | AR CON KS  AR CON KS  AR CON S  AR C |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  13  13  13  13  13  13  13  13  13  1   |  | TLOC TES  O TLOC TES  O TO O THES  O T | 95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| to the control of the | and your your your your your your your your  | 4   4 <td>6 130 10</td> <td>each ONA ONA ONA ONA ONA ONA ONA ONA ONA ONA</td> <td>3   4   5 1   6 1   7 1   8 1   1</td> <td>### ACCG7 12125  ### AC</td> <td>ties (IX)  Table 1  T</td> <td>                                     </td> <td>DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00</td> <td>AR CON KS  AR CON KS  AR CON S  AR C</td> <td>                                     </td> <td>SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000</td> <td>1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>8         NOW YEAR AND Y</td> <td>DERS ITED  3CN883  000  000  000  000  000  000</td> <td>17E  13  NI SE  13  4.9  4.9  4.9  4.9  4.9  4.9  4.9  4.</td> <td>                                     </td> <td>TLOC TES  O TLOC TES  O TO O THES  O T</td> <td>95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH</td> <td>  NIS TRA LINA     AAA     AAA</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td> | 6 130 10  | each ONA   | 3   4   5 1   6 1   7 1   8 1   1   | ### ACCG7 12125  ### AC | ties (IX)  Table 1  T |   | DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00  | AR CON KS  AR CON KS  AR CON S  AR C |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  13  NI SE  13  4.9  4.9  4.9  4.9  4.9  4.9  4.9  4.  |  | TLOC TES  O TLOC TES  O TO O THES  O T | 95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| to the control of the | arty paid arty p | 4   5   6   7   7   8   9   9   10   10   10   10   10   10   10   10   10   10   1  |  | each ONA PEAR ONA PA ON | 3   4   5 1   6 1   7 1   8 1   1   | ### ACCG7 12125  ### AC | ties (IX)  Table 1  T |   | DISHWARMA.W GCJ37311 00  00  00  00  00  00  00  00  00  | AR CON KS  AR CON KS  AR CON S  AR C |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 8         NOW YEAR AND Y   | DERS ITED  3CN883  000  000  000  000  000  000 | 17E  13  13  13  13  4.9  14  15  16  17  17  18  18  18  18  18  18  18  18 |  | TLOC TES  O TSO  STEN  O TO  O | 95B  OK  OK  OH  OH  OH  OH  OH  OH  OH  OH | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| total ordinary in control in cont | to the control of the | 1 1   1 1 <td>                                     </td> <td>each ONA PEAR ONA ONA ONA ONA ONA ONA ONA ONA ONA ONA</td> <td>3   4   4 4   5 1   6 5   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 7   2 7   2 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   5 7   6 7   7</td> <td>### Page 12   12   12   12   12   12   12   12</td> <td>May Ary and a second and a seco</td> <td>                                     </td> <td>DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO</td> <td>AR KS AYOR KS</td> <td>                                     </td> <td>SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000</td> <td>1</td> <td>  Manual</td> <td>exces  188C  100  100  100  100  100  100  10</td> <td>17E  13  13  13  13  13  13  13  13  13  1</td> <td>  N. E. C. C.</td> <td>TLOC<br/>TED<br/>CN66<br/>20<br/>20<br/>3<br/>20<br/>3<br/>3<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4</td> <td>95B 968 969 969 969 969 969 969 969 969 969</td> <td>  NIS TRA LINA     AAA     AAA</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td>  |  | each ONA PEAR ONA  | 3   4   4 4   5 1   6 5   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 7   2 7   2 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   5 7   6 7   7   | ### Page 12   12   12   12   12   12   12   12   | May Ary and a second and a seco |   | DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO   | AR KS AYOR KS  |   | SHIN NVESTN FINANCE TO A A A CO9  370000  2.54  370000  370000  370000  370000  370000  370000  370000  370000  370000  3700000  370000  370000  370000  370000  370000  370000  370000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  3700000  3700000  3700000  3700000  3700000  37000000  3700000  37000000  37000000  370000000  3700000000  | 1                                       | Manual   | exces  188C  100  100  100  100  100  100  10   | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC<br>TED<br>CN66<br>20<br>20<br>3<br>20<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 95B 968 969 969 969 969 969 969 969 969 969 | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| total and  | area of a control  | 3   4 <td>                                     </td> <td>each ONA each ONA eac</td> <td>3   4   4 4   5 1   6 5   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 7   2 7   2 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   5 7   6 7   7</td> <td>### Page 12   12   12   12   12   12   12   12</td> <td>May Ary and a second and a seco</td> <td>                                     </td> <td>DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO</td> <td>AR KS AYOR KS</td> <td>                                     </td> <td>SHIN NVESTN NVESTN NVESTN STORO STOR</td> <td>1</td> <td>84 NOVA<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br/>TRAN<br <="" td=""/><td>exces  188C  100  100  100  100  100  100  10</td><td>17E  13  13  13  13  13  13  13  13  13  1</td><td>  N. E. C. C.</td><td>TLOC<br/>TED<br/>CN66<br/>20<br/>20<br/>3<br/>20<br/>3<br/>3<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4</td><td>95B 968 969 969 969 969 969 969 969 969 969</td><td>  NIS TRA LINA     AAA     AAA</td><td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td><td>AND<br/>PVT.</td></td>  |  | each ONA eac | 3   4   4 4   5 1   6 5   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 6   1 7   2 7   2 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   5 7   6 7   7   | ### Page 12   12   12   12   12   12   12   12   | May Ary and a second and a seco |   | DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO   | AR KS AYOR KS  |   | SHIN NVESTN NVESTN NVESTN STORO STOR | 1                                       | 84 NOVA<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br>TRAN<br><td>exces  188C  100  100  100  100  100  100  10</td> <td>17E  13  13  13  13  13  13  13  13  13  1</td> <td>  N. E. C. C.</td> <td>TLOC<br/>TED<br/>CN66<br/>20<br/>20<br/>3<br/>20<br/>3<br/>3<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4</td> <td>95B 968 969 969 969 969 969 969 969 969 969</td> <td>  NIS TRA LINA     AAA     AAA</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td> | exces  188C  100  100  100  100  100  100  10   | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC<br>TED<br>CN66<br>20<br>20<br>3<br>20<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 95B 968 969 969 969 969 969 969 969 969 969 | NIS TRA LINA     AAA     AAA | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| Security of Survey of Surv | arty and a sea a s | 4   4 <td>                                     </td> <td>each ONA  each O</td> <td>3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>ties (IX)  ties (IX)</td> <td>                                     </td> <td>DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO</td> <td>AR KS AYOR KS</td> <td>                                     </td> <td>SHIN NVESTN NVESTN NVESTN STORO STOR</td> <td>1</td> <td># Money and and and and and and and and and and</td> <td>exces  188C  100  100  100  100  100  100  10</td> <td>17E  13  13  13  13  13  13  13  13  13  1</td> <td>  N. E. C. C.</td> <td>TLOC<br/>TED<br/>CN66<br/>20<br/>20<br/>3<br/>20<br/>3<br/>3<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4</td> <td>95B 968 969 969 969 969 969 969 969 969 969</td> <td>  NIS TRA LINA     AAA     BAQ     BAQ</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td>  |  | each ONA  each O | 3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1   | ### ### ### ### ### ### ### ### ### ##   | ties (IX)  |   | DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO   | AR KS AYOR KS  |   | SHIN NVESTN NVESTN NVESTN STORO STOR | 1                                       | # Money and  | exces  188C  100  100  100  100  100  100  10   | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC<br>TED<br>CN66<br>20<br>20<br>3<br>20<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 95B 968 969 969 969 969 969 969 969 969 969 | NIS TRA LINA     AAA     BAQ     BAQ | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| total state of the content of the co | arty and a sea a | 4   4 <td>                                     </td> <td>each ONA  each O</td> <td>3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1</td> <td>### ### ### ### ### ### ### ### ### ##</td> <td>ties (IX)  ties (IX)</td> <td>                                     </td> <td>DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO</td> <td>AR KS AYOR KS</td> <td>                                     </td> <td>SHIN NVESTN NVESTN NVESTN STORO STOR</td> <td>1</td> <td>84</td> <td>exces  188C  100  100  100  100  100  100  10</td> <td>17E  13  13  13  13  13  13  13  13  13  1</td> <td>  N. E. C. C.</td> <td>TLOC<br/>TED<br/>CN66<br/>20<br/>20<br/>3<br/>20<br/>3<br/>3<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4</td> <td>95B 968 969 969 969 969 969 969 969 969 969</td> <td>  NIS TRA LINA     AAA     BAQ     BAQ</td> <td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td> <td>AND<br/>PVT.</td>   |  | each ONA  each O | 3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1   | ### ### ### ### ### ### ### ### ### ##   | ties (IX)  |   | DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO   | AR KS AYOR KS  |   | SHIN NVESTN NVESTN NVESTN STORO STOR | 1                                       | 84   | exces  188C  100  100  100  100  100  100  10   | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC<br>TED<br>CN66<br>20<br>20<br>3<br>20<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 95B 968 969 969 969 969 969 969 969 969 969 | NIS TRA LINA     AAA     BAQ     BAQ | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| total control in the  | totale  totale | 4   4   4 4   5 4   6 4   6 4   6 4   7 4   8 4   9 4   9 4   9 4   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1 <t< td=""><td>                                     </td><td>each ONA  each O</td><td>3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1</td><td>### ### ### ### ### ### ### ### ### ##</td><td>ties (IX)  ties (IX)</td><td>                                     </td><td>DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO</td><td>AR KS AYOR KS</td><td>                                     </td><td>SHIN NVESTN NVESTN NVESTN STORO STOR</td><td>1</td><td>84   NOVA<br/>84   NOVA<br/>84   NOVA<br/>84   NOVA<br/>84   NOVA<br/>84   NOVA<br/>84   NOVA<br/>85   NOVA<br/>86   NOVA<br/>86   NOVA<br/>86   NOVA<br/>86   NOVA<br/>86   NOVA<br/>87   NOVA<br/>87   NOVA<br/>88   NOVA<br/>89   NOVA<br/>89   NOVA<br/>89   NOVA<br/>89   NOVA<br/>89   NOVA<br/>89   NOVA<br/>89   NOVA<br/>80   NOVA</td><td>exces  188C  100  100  100  100  100  100  10</td><td>17E  13  13  13  13  13  13  13  13  13  1</td><td>  N. E. C. C.</td><td>TLOC<br/>TED<br/>CN66<br/>20<br/>20<br/>3<br/>20<br/>3<br/>3<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4<br/>4</td><td>95B 968 969 969 969 969 969 969 969 969 969</td><td>  NIS TRA LINA     AAA     BAQ     BAQ</td><td>ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS</td><td>AND<br/>PVT.</td></t<>   |  | each ONA  each O | 3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1   | ### ### ### ### ### ### ### ### ### ##   | ties (IX)  |   | DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO   | AR KS AYOR KS  |   | SHIN NVESTN NVESTN NVESTN STORO STOR | 1                                       | 84   NOVA<br>84   NOVA<br>84   NOVA<br>84   NOVA<br>84   NOVA<br>84   NOVA<br>84   NOVA<br>85   NOVA<br>86   NOVA<br>86   NOVA<br>86   NOVA<br>86   NOVA<br>86   NOVA<br>87   NOVA<br>87   NOVA<br>88   NOVA<br>89   NOVA<br>89   NOVA<br>89   NOVA<br>89   NOVA<br>89   NOVA<br>89   NOVA<br>89   NOVA<br>80   NOVA   | exces  188C  100  100  100  100  100  100  10   | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC<br>TED<br>CN66<br>20<br>20<br>3<br>20<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 95B 968 969 969 969 969 969 969 969 969 969 | NIS TRA LINA     AAA     BAQ     BAQ | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |
| total contents of the contents | the state of the s | 4   5   6 1   6 1   6 1   7 1   8 1   9 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 1   10 <  |  | each ONA   | 3   3 3   4 3   4 3   4 3   5 4   6 3   7 4   8 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   1 4   2 4   2 4   2 4   3 7   4 4   4 4   4 4   4 4   5 4   6 7   6 7   7 7   8 7   8 7   9 7   1 7   1 7   1 7   1 7   2 7   2 7   3 7   4 7   4 7   4 7   5 7   6 7   7 7   8 7   9 7   1 1   1 1   1 1   1 1   2 1   2 1   3 7   4 1   4 1   4 1   5 1   6 1   7 1   | ### ### ### ### ### ### ### ### ### ##   | ties (IX)  |   | DISHWAMA.W  GUJ37311  OO  OO  OO  OO  OO  OO  OO  OO  OO   | AR KS AYOR KS  |   | SHIN NVESTN NVESTN NVESTN STORO STOR | 1                                       | 84   | exces  188C  100  100  100  100  100  100  10   | 17E  13  13  13  13  13  13  13  13  13  1   | N. E. C.   | TLOC<br>TED<br>CN66<br>20<br>20<br>3<br>20<br>3<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 95B 968 969 969 969 969 969 969 969 969 969 | NIS TRA LINA     AAA     BAQ     BAQ | ADE: ADE: ACN OSO OSO OSO OSO OSO OSO OSO OSO OSO OS                                  | AND<br>PVT.                                     |