Hindustan Unilever Limited, Unilever House, B D Sawant Marg, Chakala, Andheri East, Mumbai 400 099

Tel: +91 (22) 50433000 | Web: www.hul.co.in | CIN: L15140MH1933PLC002030



12th January, 2022

Stock Code: BSE-500696 NSE- HINDUNILVR ISIN: INE030A01027

BSE Limited Corporate Relationship Department, 2nd Floor, New Trading Wing, Rotunda Building, P.J. Towers, Dalal Street, Mumbai – 400 001 National Stock Exchange of India Limited Exchange Plaza, 5th Floor, Plot No. C/1, G Block, Bandra – Kurla Complex, Bandra (E), Mumbai – 400 051

Dear Sir/Madam,

Sub.: Information pursuant to Regulation 31 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Pursuant to the requirements of Regulation 31 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are forwarding herewith the shareholding pattern of the Company as on quarter ended 31st December, 2021.

You are requested to kindly take the above information on record.

Thanking You,

Yours faithfully, For Hindustan Unilever Limited DEVOPAM NARENDRA BAJPAI BAJPAI Digitally signed by DEVOPAM NARENDRA BAJPAI Date: 2022.01.12 20:54:41 +05'30'

Dev Bajpai Executive Director, Legal & Corporate Affairs and Company Secretary Din: 00050516 / FCS No: 3354

Encl. as above

	Shareholding Pattern of Equity Shares			
c				
ν κ	Scrip Coue/Name of Scrip/Class of Security : 300070/MINDUNILYR/EQUITY Share Holding Pattern Filed under: Reg.31(1)(b)			
	a. if under 31[1](b) then indicate the report for quarter ending : 31st December, 2021			
4.	Declaration :			
	Particulars	Promoter &	Public	Non Promoter
		Promoter		Non Public
		Group		
σ	Whether the Listed Entity has issued any partly paid up shares?	No	No	No
٩	Whether the Listed Entity has issued any Convertible Securities or Warrants?	No	No	No
υ	Whether the Listed Entity has any shares against which depository receipts are issued?	No	No	No
q	Whethere the Listed Entity has any shares in locked-in?	No	Yes	No
a	Whethere any shares held by promoters are pledge or otherwise encumbered?	No	N/A	N/A
f	Whether the Listed Entity has issued any Differential Voting Rights?	No	No	No
g	Whether the listed entity has any significant beneficial owner?	No	N/A	N/A
5.	Disclosure of holding of specified securities is as follows :			

DEVOPAM Digitally signed by DEVOPAM NARENDRA NARENDRA BAJPAI Date: 2022.01.12 20:56:09 +05'30'

Sensitivity: Internal

Table I - Summary Statement holding of specified securities

$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Category	Category of Shareholder No of S	Shareholders n	No of Shareholders No of fully paid up equity No of No of Shares Total No of Shares shares held Undertying Held (YIII = up equity Depository IIY)+(Y)+(Y) = held held held	No of Partly paid- up equity shares held	No of No of Shares Partiy paid: Underlying up equity Depository shares Receipts hetd	Total No of Shares Held (YII) = (IV)+(Y)+(YI)	Shareholding as a % of total no of shares (As a % of (A+B+C2))	Number of Voting Rig	Number of Voting Rights held in each class of securities	rities	No of Shares Underlying Outstanding convertible securities (Including Warrants)	Shareholding as a % assuming full conversion of convertible Securities (as a percentage of diluted share capital)		Number of Locked in Shares	Number of Shares pledged or Number of equity otherwise encumbered shares held in dematerialized fou	pledged or Ni imbered a de	Number of equity shares held in dematerialized form
$ \left(1 \right) \left($									Ŝ	of Voting Rights	5 F	tal as a % (A+B+C)		No.	As a % of total Shares held		a % of total ares held	
$ [1] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$									Class X									
Promoter & Frommater forup 7 1454413858 0 1454413858 0 1454413858 0	Ξ	(E)	Ξ	[A]	Σ	[17]	(III)	(IIIA)		(X)		8	(IX)					(XIX)
Ublic Ublic S95178404 D O S95178404 D S95178404 D S95178404 D S95178404 D S95178404 D D S95178404 D D S95178404 S95178404 D S95178404 S95178404 </td <td>[A]</td> <td>Promoter & Promoter Group</td> <td>7</td> <td>1454412858</td> <td></td> <td></td> <td>145441285</td> <td></td> <td></td> <td>0</td> <td>54412858</td> <td>61.90</td> <td>9</td> <td>1.90</td> <td></td> <td>0</td> <td>0.00</td> <td>1454412858</td>	[A]	Promoter & Promoter Group	7	1454412858			145441285			0	54412858	61.90	9	1.90		0	0.00	1454412858
Non Promoter-Non Duklic Non Duklic Non Promoter-NonDuklic	(B)	Public	1137490	895178404	0		89517840.			0	2178404	38.10	0				ΨN	868874770
Shares underlying DFs 0	(C)	Non Promoter-Non Public																
Sharesheld by Employes Trusts 0 0 0.00 0 0.00 0 0.00 0 0.00 0	(C1)	Shares underlying DRs	0	0	0						0	0.00		0.00		0	0.00	0
	(C2)	Shares held by Employes Trusts	0	D	0						0	0.00	0	0.00		0	0:00	0
		Total	1137497	2349591262			2349591262	100.00	2349591262	a	2349591262	100.00	10	100.00	7050 0.00		0.00	2323287628

Digitally signed by DEVOPAM NARENDRA BAJPAI Date: 2022.01.12 20:56:21 +05'30'

DEVOPAM NARENDRA BAJPAI

Sensitivity: Internal

Category	Category & Name of the Shareholder	Entity type Enomoter OR promoter group entity lexcept promoter	PAN	No of Shareholders No of Yuly shares held equity shares held	No of fully paid up equity shares held	No of Partly No paid-up Un equity De shares held Re	1 No of Shares 1 Underlying 5 Depository [Receipts	Total No of Shares Held [(V+V+VI)	Shareholding as a % of total no of shares shares recleated as per SCRR, 1957 (VIII) As a % of (A+B+C2	Number of Voting	Rights held in ea	Number of Voting Rights held in each class of securities	No of Shares Underlying Outstanding convertible securities (Including Warrants)	Shareholding as a % assuming full conversion of convertible Securities (as a percentage of diured share capital (VII)+(X) As a % of (A+B+C2)	Nareholding as a % Number of Locked assuming fult in Shares conversion of Securities (a a percentage of percentage of capital (VII):XA a % of (A+B+C2)	ced Number of Shares pledged or otherwise encumbered		Number of equity shares held in dematerialized form
										No of	No of Voting Rights	Total as a	a		No. As a % of	No.	As a % of	
									0	Class X C	Class Y Total	5						
	8	8		[V]	Σ	[IV]	(III)	(III)	[X]			X	(XI)	(IIX)	(IIIX)	-	(XIV)	[XX]
	Indian																	
	Individuals/Hindu undivided Family			0	0	0	0	0	0.00	0	0	0	0.00	0	0.00	0.00	0.00	
	Central Government/State Government[s]			0	0	0	0	0	0.00	0	0	0	0.00	0	0.00	0.00	0.00	
	Financial Institutions/Banks			0	0	0	0	0	0.00	0	0	0	0.00	0	0	0.00	0.00	
	Any Other			0	0	0	0	0	0.00	0	0	0	0.00	0	0.00	0.00	0.00	
	Sub-Total (A)(1)			0	0	0	0	0	0.00	0	0	0 0	00.00	0	0.00 0	0.00 0	0.00	
	Foreign								0.00			0	0.00					
	Individuals (Non-Resident Individuals/Foreign Individuals			0	0	0	0	0	0.00	0	0	0	0.00	0	0	0.00	0.00	
	Government			0	0	0	0	0	0.00	0	0	0 0	0.00	0	0	0.00 0	0.00	
	Institutions			0	0	0	0	0	0.00	0	0	0	0.00	0	0.00	0.00	0.00	
									0.00			0	0.00					
	Foreign Portfolio Investor			0	0	0	0	0	0.00	0	0	0	0.00	0	0.00	0.00	0.00	
	Any Other			7	1454412858	0	0	1454412858	61.90	1454412858	0	1454412858 61	61.90	0 61:	61.90 0	0	0	1454412858
	UNILEVER PLC	PROMOTER	AACU2685G	-	1114370148	0	0	1114370148	47.43	1114370148	0	1114370148 47	47.43	0 47.	47.43 0	0.00	0.00	1114370148
	UNIFEVER UK&CN HOLDINGS LIMITED	PROMOTER	AAACU6787B	-	60086250	0	0	60086250	2.56	60086250	0	60086250 2	2.56	0	2.56 0	0.00	0.00	60086250
	UNILEVER OVERSEAS HOLDINGS B V	PROMOTER	AAACU6881C	-	18865000	0	0	18865000	0.80	18865000	0	18865000 0	0.80	0	0.80	0.00	0.00	18865000
	UNILEVER OVERSEAS HOLDINGS AG	PROMOTER	AAACU6882B	1	68784320	0	0	68784320	2.93	68784320	0		2.93	0 2.	2.93 0	0.00	0.00	68784320
	BROOKE BOND GROUP LIMITED	PROMOTER	AACCB3678G	1	106739460	0	0	106739460	4.54	106739460	0		4.54	0	4.54 0	0.00 0	0.00	106739460
	BROOKE BOND ASSAM ESTATES LIMITED	PROMOTER	AACCB3679H	-	32820480	0	0	32820480	1.40	32820480	0	32820480 1	1.40	1	1.40 0	0.00	0.00	32820480
	BROOKE BOND SOUTH INDIA ESTATES LIMITED	PROMOTER	AACCB3680N	-	52747200	0	0	52747200	2.24	52747200	0		2.24		0		0.00	52747200
	Sub-Total (A)(2)			2	1454412858	•	•	1454412858	61.90	1454412858	•		61.90		•		0.00	1454412858
-	Total Shareholding of Promoter and Promoter Group (A)=(A)(1)+(A)(2)			7	1454412858	-	c	1/5//17250	41 OU	1/5//1/2650	c	1454412858 61	A1 90	n 41 on	c		000	1/5//1/250

DEVOPAM DEVOPAM NARENDRA NARENDRA BAJPAI 20:57:01 +05'30'

ensitivity:

Table II - Statement showing shareholding pattern of the Promoter and Promoter Group

howing shareholding pattern of the Public shareholder
Table III - Statement shov

| % of table to the table | Total as a
% of
1.44.8+C1 % 0.1 3.24 1.06 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.15
 | Total is a % of % of % of 1,4,2,4,2 0,00

 | Totatasa Acriticatasa %.of %.of %.of 3.22 1.06 0.00 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.00 0.00 0.00 0.00 0.01 0.15 0.15 0.00 0.01 0.00 0.00 0.00 |

 |
 |
 | Marcada Ma
 | Marcadia
Warrants
 | Warranda |
 |
 | | | I percentage of
control I ditteentage of
control I ditteentage of
control I ditteentage of
control I 0 I<
 | |

--
--
---|--
--
--
--

--
--

--
---|--
---|---|--|
| 101a
8 of
104-09
1036406411
24794264
0
34550632
1646415
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13374136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13364136
13374136
13364136
13374136
13364136
13374136
13374136
13374136
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374126
13374756
13374756
13374756
1337475757757777777777777777777777777 | % of 1
(A+B

 | Tota % of [A+B
 | Tota % of (A+B | Total.

 | │╦╤┻╶│││││││││││││││││││││││││││││││
 | 8 û
 | as a as a + to 1 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
 | • 0
• 1
• 1
• 1
• 1
• 1
• 1
• 1
• 1
 | esa
3.24
1.106
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
 |
 | | |
 | | |
| 76064611
24799254
368464
388464
34853053
134855055
34855055
1048559
10485597
10485597
533129726
533129726
500664026
533129726
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0 |

 |
 | |

 |
 |
 |
 |
 |
 | (A+8+C)
3.2%
3.2%
1.06
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0
 | (A+8+C)
3.24
1.06
0.02
0.02
0.02
0.00
0.00
0.00
0.00
0 | (A48+C)
3.24
1.06
0.02
0.02
0.07
0.07
0.07
0.07
0.07
0.07 | ArtB+C1 KI 3.24 2.4 0.00 0.02 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07
0.07 0.07 0.07 0.07 0.07 0.08 0.00 0.09 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.02 0.015 0.01 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.010 0.01 | (A+E+C)
3.2.4
1.4.7
0.002
0.002
0.002
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.00000
0.0000
0.0000
0.0000
0.0000
0.00000
0.00000
0.00000000 | (A+8+C)
3.2.4
1.2.7
1.2.7
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.0000
0.00000
0.0000
0.0000
0.00000
0.00000
0.0000
0.00 |
| | 266 600 347 76 77 76 77 76 77 76 77 76 77 76 77 76 77 76 77 77

 |
 | 0.064611
7.799256411
7.7992564
1.799256
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1.646115
1. |
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
1004401
10044001
10044001
10044001
10044001
10044001
10044001
100440000000000
 | 1799/264
1799/264
1799/264
1799/264
1896/26
1846/15
1846/15
1846/15
1846/15
1846/15
1846/15
1846/15
1826/20
20
20
20
20
20
20
20
20
20
 |
 |
 |
 |
 | 3.24
3.24
1.06
0.00
0.00
0.00
0.00
0.00
0.00
0.00
 | 32.6
32.6
1.06
0.00
0.00
0.00
0.00
0.00
0.00
0. | 3.24
3.24
1.06
0.00
0.00
0.00
0.00
0.00
0.00
0.00
 | Interf Interf 3.2.6 0.00 0.00 0.00 | I.00 I.01 3.24 1.06 0.00 0.00 0.17 0.00 0.17 0.00 0.17 0.00 0.17 0.00 0.00 <td>I.00 I.01 3.24 1.1.6 0.00 0.00 0.17 0.10 0.17 0.10 0.17 0.10 0.17 0.10 0.17 0.17 0.17 0.10 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.16 0.17 0.15 0.16 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00<!--</td--></td> | I.00 I.01 3.24 1.1.6 0.00 0.00 0.17 0.10 0.17 0.10 0.17 0.10 0.17 0.10 0.17 0.17 0.17 0.10 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.16 0.17 0.15 0.16 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 </td |
| |

 | 76
245
345
345
103
103
103
53
53
53
6000
33
 | 76064
247959
348959
346504
164504
104955
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
53312
5 |
76064
247959
346806
164500
164500
164500
164500
164500
164500
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
552127
555
 | 7606
2,777
3,4553
3,4553
16,455
11,456
11,426
10,458
5,331
5,331
5,331
6,006,6
7,57
6
7,57
6
118
118
5,331
118
5,331
118
5,331
5,331
110,458
5,331
5,331
5,331
6,006,53
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
5,335
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
10,456
 |
261064611
261797264
368664
368664
368520632
368520632
365520632
365520632
365520632
365520632
10466153
10466153
70
26552063
26552063
2652646013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
2652966013
26529660013
26529660013
26529660013
2652966000000000000000000000000000000000
 | 261064611
26179726
368664
368664
36853050
3685305
36550502
3655305
3655305
104661537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
10465537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
10465537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046537
1046557
1046557
1046557
1046557
10465577
10465577
104655777
10465577
 | 76064611
247997264
3886461
3886464
388530530
3455530530
3455530530
3455530530
3455530530
3455530530
1024855307
35113747
35113747
35113747
35113747
35113747
35113747
35113747
35113747
35113747
35113747
35113747
35113747
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
3513374
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351337
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351357
351557
351557
351557
351557
351557
35155757
35155757
3515575757575757575757575757575757575757 |
24/79/254
24/79/254
388/66
388/66
388/66
388/66
34/65/3023
34/65/30232
164/6115
102/61/37
102/65/3023
102/62/68013
20064/0726
60064/0726
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20064/073
20074/073
20064/073
20064/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
20074/073
200 |
76064611
247957264
368066
368066
3680664026
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
1646115
16 | 76064611
24797264
388064
388064
388064
346530522
16465155
16465155
16465155
16465155
16465155
16465155
16465155
16465155
16465155
16465155
16465155
16465155
20
53317976
665131
182425
539658
665133
182425
665133
182425
539658
665133
12239
2395861
6651331
2425861
6651331
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
2425861
24258661
24258661
2425861
2425861
24258661
2425861
24258661
2425
 | 76064611
24799754
24799754
386464
386464
386464
3865097
10485597
10485597
10485597
53312924
53312924
53312924
53312924
10485597
10485597
10485597
10485597
20
20
20
20
20
20
20
20
20
20
20
20
20 | 7606.4611 2479975-6 24550852 0 388.66 388.66 388.66 34550852 10.46550852 11.64.6115 10.4855075 10.4855075 0 200 20 20 20 20 20 20 20 20 20 20 20 20 21,1241 10.4851976 21,1223 26,1234 26,1234 26,1234 28,9959 29,954,4358 27,9554,056 239,597,666 239,597,666 24,355 24,355 239,597,666 24,356 24,357 24,357 24,356 24,357 24,357 24,356 2 |
7606.4611
2.277975.4
2.277975.4
2.277975.4
3.68.0.6
3.68.0.6
3.68.0.6
3.68.0.7
1.64.6115
1.64.6115
1.04.85.072
2.05
6.006.4022
2.05
6.006.4022
2.05
6.006.4022
2.05
6.006.4022
2.05
6.006.4022
2.05
6.006.4022
2.05
6.006.4022
2.05
6.006.4022
2.05
8.007
1.02.85.05
2.005.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.88
2.2905.98
2.2905.88
2.2905.88
2.2905.88
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905.98
2.2905. | 76064611
24799754
24799754
246530620
36840
36846
1046530622
1046530622
1046530622
104653062
104653062
104653062
104653062
20
20
20
20
20
20
20
20
20
2 |
| |

 | 2,10
0 2,10
0 0 1,133
0 1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,133
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
1,135
 | 2,10
0 2,10
0 0 1345
0 1133
0 1044
0 1044
0 1044
0 1044
0 1033
0 1044
0 1044
0 1044
0 1044
0 1044
0 1044
0 1045
0 1045 | 0 245
0 345
0 1133
0 11
 | 0 2.173 0 2.475 0 3.4553 0 3.4553 0 3.4553 0 16.46 0 116.46 0 116.46 0 112.374 0 112.374 0 12.474 0 2.4276 0 3.553 0 2.4276 0 3.553 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.562 0 3.563 0 3.563 0 3.563 0 3.563 <t<
td=""><td>2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.</td><td>2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.</td><td>2412
2412
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415</td><td>0 2405
0 3455
0 3455
0 0 11056
0 0 10056
0 0 555
0 0 5006
0 0 555
0 0 555
0 0 562
0 0 555
0 0 562
0 0 555
0 0 1233
0 10056
0 0 0 0006
0 0 0 0 0006
0 0 0 0 0006
0 0 0 0 0 0006
0 0 0 0 0 0 0006
0 0 0 0 0 0 0 0 0 0006
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0</td><td>2,100
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14</td><td>2 2 2 2 0 0 14.6 1 1 0 0 0 34.5 0 1 1 0 0 0 0 1<!--</td--><td>2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>24
24
24
24
24
24
24
24
24
24</td><td>24
11
11
11
11
11
11
11
11
11
1</td></td></t<> | 2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.470
2.
 | 2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.412
2.
 | 2412
2412
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
2415
 | 0 2405
0 3455
0 3455
0 0 11056
0 0 10056
0 0 555
0 0 5006
0 0 555
0 0 555
0 0 562
0 0 555
0 0 562
0 0 555
0 0 1233
0 10056
0 0 0 0006
0 0 0 0 0006
0 0 0 0 0006
0 0 0 0 0 0006
0 0 0 0 0 0 0006
0 0 0 0 0 0 0 0 0 0006
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 2,100
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14.05
14 | 2 2 2 2 0 0 14.6 1 1 0 0 0 34.5 0 1 1 0 0 0 0 1 </td <td>2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>24
24
24
24
24
24
24
24
24
24</td> <td>24
11
11
11
11
11
11
11
11
11
1</td>
 | 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | 24
24
24
24
24
24
24
24
24
24 | 24
11
11
11
11
11
11
11
11
11
1 |
| 3686
345530
162530
112254
104655
600664
6006644 | 3468(
345300
14451
1044555
1044555
533125
533125
600644
6006644
6006644
633125
533125

 | 345
345
11
104
104
104
252
252
33
 | 348
11
11
11
11
11
11
11
11
11
11
11
11
11 | 348
11
123
123
53
6000
6000
6000
6000
6000
6000
6000

 | 333
1123
1044
123
53
53
53
53
53
53
53
53
53
53
53
53
53
 | 345)
11
10249
1014
1024
1024
1024
1024
1024
1024
1024
 | 345)
11
10439
110439
110439
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
10449
1049
10
 | 333
1023
1023
1024
1024
1024
1024
1024
1024
1024
1024
 | 3451
10
11
11
11
11
11
12
33
6000
6000
6000
6101
10
33
33
10
33
10
33
10
33
10
33
10
33
10
33
10
33
10
33
10
10
10
10
10
10
10
10
10
10
10
10
10
 | 33.
10.
11.
10.
10.
10.
10.
10.
10
 | 331
11
11
103
103
103
6000
6000
8
8
8
8
8
8
8
8
8
8
8
8
8
8
8 | 345)
11
11
11
11
11
11
11
11
12
12
12
12
12 | 333
1023
1023
1024
1024
1024
1024
1024
1024
1024
1024
 | · · · · · · · · · · · · · · · · · · · | v · · · · • • · · · · · · · · · · · · · |
| |

 |
 | |

 | - N -
 | - N -
 |
 | - N -
 | -
 |
 | | | ~ N ~ ~ ~ 0
 | | |
| 3455305
16465
16465
1237415
1048552
533125
606640 | 3.46530
16.66.4
10.485.6
10.4855.7
10.4855.7
55312
55312
5006.4.0
5006.4.0
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
53132
5312
531

 | 345506
16461
10285412
10285540
533125
5006640
5006640
53137
351332
 | 3.455.00
14.6461
10.48555
10.48555
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.006640
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.0066400
6.00664000
6.0066400
6.0066400
6.0066400
6.0066400
6.006640000000000 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

 | 345500
16461
1227411
1048554
553125
553125
553125
553125
553125
553125
16611
18222
553
 | 0 3455
0 116
0 11232
0 10242
0 0 533
0 0 636
0 656
0 656
0 2582
0 337
0 2679
0 1024
0 100000000000000000000000000000000000
 | 0 3465
0 1102
0 1102
0 1122
0 0 11222
0 0 11222
0 0 11222
0 0 11222
0 0 11222
0 1122
0 11222
0 1122
 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 0 3465
0 114249
0 114249
0 114249
0 0 114249
0 0 552
0 0 552
0 0 114249
0 0 316
0 0 552
0 0 112449
0 0 110 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
10222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222
102222 |
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
100000
100000
100000
100000
100000
10000000
1000000
100000000 | 0 3455 0 0 16 0 0 16 0 0 1232 0 0 333 0 0 333 0 0 333 0 0 333 0 0 334 0 0 335 0 0 345 0 0 345 0 0 345 0 0 345 0 0 345 0 0 345 0 0 345 0 0 345 0 0 345 0 0 345 0 345 345 0 345 345 0 345 345 0 345 345 0 345 345 0 345 345 0< | 0 3455 0 0 16 0 0 16 0 0 1033 0 0 33 33 0 0 33 33 0 0 33 33 0 0 33 33 0 0 33 33 0 0 33 33 0 0 33 33 0 0 33 34 0 0 34 34 0 0 34 34 0 0 34 34 0 0 34 34 0 0 34 34 0 0 34 34 34 0 0 34 34 34 0 0 34 34 34 0 0 34 34 34 0
 | 0 3455 0 0 16 0 0 16 0 0 0 9355 0 0 0 9356 9356 0 0 0 12,20,29 9355 0 0 0 20,40 9465 9455 0 0 0 20,40 0 12,81< |
| |

 |
 | | 36506532
16661052
166611378
123741378
124655397
0
53312256
6006647326
20
20
20
261377
182423
182423
182423
0
0
0
661231

 | 3650532
16651052
123741378
123741378
12455397
0
5331226
60064078
20
20
20
20
20
20
20
20
20
20
20
20
20
 | 36530532
1666113
123741378
10.4655397
0
53312726
600664026
20
260064026
20
261341
351347
1182423
0
0
0
0
0
0
0
0
0
0
25861
85863
85863
85863
85863
85863
 | 36530532
16.6411378
12.074.1378
10.4655397
0
53312926
6006.64226
20
20
261324
182.423
182.423
2651324
182.423
20
20
661234
661234
661234
661234
661234
661234
875968
8856
8856
8856
8856
8856
8856
8856
 | 34550532
14641137
116461137
116461137
55312977
65312976
53312976
53312976
20
20
20
20
20
20
20
20
20
20
20
20
20
 | 34561532
1646115
1123741378
11646115
15351379
55531374
555313747
20
252966113
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
3513747
351374757777
3513747777777777777777777777777777777777
 | 3456165
1646165
1646165
1646165
1646178
1646173
1646173
1646173
53317976
600644428
2427964073
2427964073
2427964073
2427964073
182423
661231
54253
542538
13253
242564
661232
12253
24256
661232
12253
24256
661232
12253
24256
661232
12253
24256
661232
12253
24256
661232
12253
24256
661232
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12253
12255
12255
12255
12255
122555
122555
122555
12255
12255
122555
 | 34561653
34561653
1646165
12374.1278
1646173
1646173
1646173
53312976
600644028
2427864013
2457964013
2457964013
2457964013
2457964013
245796
24578
24578
259052
259052
259052
259052
259052
259052
259052
259054
259055
259055
259055
259055
259056
259056
259056
259056
259056
259056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
250056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200056
200 | 36510532
166610532
166610537
12074.1378
10.4655397
63312926
53312926
600644026
20
53312926
20
53312926
20
53312926
20
53312926
20
53312926
20
5331292
26
53312
661231
661231
661231
661231
661231
661231
661231
661231
263661
661231
263661
661231
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
263661
2636661
2636661
26366666661
26366666666
263666666666
2636666666666 | 34510532
14.641137
15.6411378
10.4655397
0
55312976
0
55312976
20
20
20
20
20
20
20
20
20
20
20
20
20
 | 34550532
1446115
1123/41339
1646115
1532/41339
55317976
55317976
55317976
600644026
20
24
24
551740
12299
661231
5517404
5517404
12299
6517404
12299
6517404
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339766
2339767
2339766
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339777
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767
2339767777777777777777777777777777777777 | 34550552
14.46115
11.464115
11.464115
14.461126
53311976
600644026
20
20
20
20
20
20
20
20
20
20 |
| |

 |
 | |

 | 144
1237
10488
5331
5331
5331
353
353
153
153
153
153
 | 11237
1237
5331
5331
60066
5331
5337
10488
5337
60066
5331
5537
5537
5537
5537
5537
5537
5537
 | 1237/1237/
1237/
5331
5331
5331
5331
5331
5331
5331
533
 | 1237/1237
1237/1237/1237/1237/1237/1237/1237/1237/
 | 1237/1237/1237/1237/1237/1237/1237/1237/
 | 12321
12327
10287
5531
5537
5537
5537
5537
5537
5537
553
 | 12.01/4/
12.02/
10.026/
5531
5531
5532
5537
11.026
5617
661
5617
5517
5517
5517
5517
5517 | 12/11/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | 12.07
12.07
10.085
10.066
10.066
11.0
12.0
12.0
12.0
12.0
12.0
12.0
12.0
 | N 0 | 0 0 |
| 122
122
23
23
1173
1827
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 | 122
123
23
23
1827
1
1
1
111058
9

 | 122
40
23
23
1827
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
 | 122
40
23
23
1827
1
1
110583
9
9
0 | 23
40
23
23
1173
1173
1110533
1110553
1
1110553
9
9
239
239

 | 23
40
0
1122
1827
1110553
1110553
1110553
12
12
239
239
239
5
5
 | 230 10
400 10
400 10
1005 20
11110550 20
111110550 20
11110550 20
11110550 20
11110550 20
11110550 2
 | 122
10
10
10
10
10
11
18
18
18
18
18
18
18
18
18
 | 222
400
400
122
400
132
132
132
1110553
14
11
14
14
14
14
14
14
16
16
16
16
16
16
16
16
17
18
17
18
17
18
18
17
18
18
17
18
18
18
18
18
18
18
18
18
18
 | 222
402
402
122
402
123
123
123
1110553
20
1
1
1
1
1
1
1
1
1
1
1
1
1
 | 122
102
10
10
11
123
11
11
11
11
11
11
11
11
11
1 | 122 122 10 23 10 23 10 1 1 1 1
 | 233 10
402 10
402 10
10
11
11
11
11
11
11
11
11 | 122 12 402 10 10 2.3 11 11 187 60 187 60 187 60 187 60 187 60 187 60 1110553 22 239 5 11 13 13 148 14
 | 122
122
123
23
11
11
11
11
123
11
1239
11
11
1239
1239
13
13
13
13
13
13
13
13
13
13 | 23
23
23
23
23
11
1
1
1
1
1
1
1
1
1
1
1
1 |
| WYCCT0883H | TION OF INDIA
ads
ads
overnment(s)/President of India
overnment(s)/President of India
admontmial share capital up to Rs.2 takhs
admontmial takhs
admontmial takhs
admontmial share capital up to Rs.2 takhs
admontmial share capital up to Rs.2 takhs
admontmial takhs
admontmial takhs
admontmial takhs
admontmial takhs
admontmial takhs
admontmial takhs
admon
 | AAACCL0882H

 | AAACCL0882H | INDIA. AAACLUBS2H AAACLUBS2H 1
Int[s]/President of India 1110
Intial share capital up to Rs.2 lakhs 1110
Intial share capital in excess of Rs. 2 Lakhs 1110
Unial share capital in excess of Rs. 2 Lakhs 1110

 | AAACLOB82H
 | INDIA AAACLUGS2H AAACLUGS2H 1111
Int(s)/President of India 1111
intel share capital up to Re.2 lakhs 1111
intel share capital up to Re.2 lakhs 1111
Uninal share capital in excess of Rs. 2 Lakhs 1111
Balancing figure) 1111
 | INDIA. AAACLUBSCH AAACLUBSCH International state capital up to Ray 2 lakts 1110 minal state capital up to Ray 2 lakts 1110 minal state capital up to Ray 2 lakts 1110 minal state capital in excess of Ray 2 Lakts 1110 minal state 1110 minal s
 | 23
 | 2 Lakhs
 | 1135 21
3 3 | AAACCL0882H
 | AAACCL0882H | AAACCU6682H
 | 2 Lakhis 110 1 | 21 Lakhis 1110 |
| 0 | Image: constraint of the second sec
 | 2

 | 2 | month month <th< td=""><td>month month <th< td=""><td>model model model model model model intell/President of India 173 5331272 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1110553 2.4546013 0 0 0 intell/President of India 1110553 2.4546013 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 110553 2.4546013 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 20 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 20 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 2.22 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 1 2.02 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 2.23 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 1 1 0 0 B</td><td>month month month month month month month intellifteeident of India 1173 5331272 0 0 0 intellifteeident of India 1173 5331272 0 0 0 intellifteeident of India 11 20 0 0 0 intellifteeident of India 11 20 0 0 0 intellifteeident of India 1110553 2.4396013 0 0 0 intellifteeident of India 1110553 2.4396013 0 0 0 intellifteeident of Re. 2 Lakhis 1110553 2.4396013 0 0 0 intellifteeident of Re. 2 Lakhis 1110553 2.4396013 0 0 0 intellifteeident 11 2.33926 0 0 0 intellifteeident 11 2.33 661231 0 0 Balancing figure1 0 0 0 0 0 0 Balancing figure1 2.33990 661231 0 0 0 0 Balancing figure1 2.33930 0 0 0 0 0 Balancing figure1 2.339330 0 00</td><td>Americance Constrained Constrained C <thc< th=""> C
 C <thc< th=""> C <thc< th=""> C<</thc<></thc<></thc<></td><td>Americant Control Control C <thc< th=""> C <thc< th=""> <thc< th=""></thc<></thc<></thc<></td><td>Ammention Control Contro Control Control <</td><td>American (1) Contract (1)<</td><td>Americant Contraction C <thc< th=""> C</thc<></td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>nember of control <thcontro< th=""> control <thcontrol< th=""></thcontrol<></thcontro<></td><td>nember of control <thcontro< th=""> control <thcontrol< th=""></thcontrol<></thcontro<></td></th<></td></th<> | month month <th< td=""><td>model model model model model model intell/President of India 173 5331272 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1110553 2.4546013 0 0 0 intell/President of India 1110553 2.4546013 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 110553 2.4546013 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 20 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 20 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 2.22 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 1 2.02 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 2.23 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 1 1 0 0 B</td><td>month month month month month month month intellifteeident of India 1173 5331272 0 0 0 intellifteeident of India 1173 5331272 0 0 0 intellifteeident of India 11 20 0 0 0 intellifteeident of India 11 20 0 0 0 intellifteeident of India 1110553 2.4396013 0 0 0 intellifteeident of India 1110553 2.4396013 0 0 0 intellifteeident of Re. 2 Lakhis 1110553 2.4396013 0 0 0 intellifteeident of Re. 2 Lakhis 1110553 2.4396013 0 0 0 intellifteeident 11 2.33926 0 0 0 intellifteeident 11 2.33 661231 0 0 Balancing figure1 0 0 0 0 0 0 Balancing figure1 2.33990 661231 0 0 0 0 Balancing figure1 2.33930 0 0 0 0 0 Balancing figure1 2.339330 0 00</td><td>Americance Constrained Constrained C <thc< th=""> C <thc< th=""> C <thc< th=""> C<</thc<></thc<></thc<></td><td>Americant Control Control C <thc< th=""> C <thc< th=""> <thc< th=""></thc<></thc<></thc<></td><td>Ammention Control Contro Control Control <</td><td>American (1) Contract (1)<</td><td>Americant Contraction C <thc< th=""> C</thc<></td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>nember of control <thcontro< th=""> control <thcontrol< th=""></thcontrol<></thcontro<></td><td>nember of control <thcontro< th=""> control <thcontrol< th=""></thcontrol<></thcontro<></td></th<>
 | model model model model model model intell/President of India 173 5331272 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1 20 0 0 0 intell/President of India 1110553 2.4546013 0 0 0 intell/President of India 1110553 2.4546013 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 110553 2.4546013 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 20 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 20 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 2.22 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 1 2.02 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 2.23 0 0 0 intell/share capital up to Ru. 2 Lakhts 1 1 1 1 0 0 B
 | month month month month month month month intellifteeident of India 1173 5331272 0 0 0 intellifteeident of India 1173 5331272 0 0 0 intellifteeident of India 11 20 0 0 0 intellifteeident of India 11 20 0 0 0 intellifteeident of India 1110553 2.4396013 0 0 0 intellifteeident of India 1110553 2.4396013 0 0 0 intellifteeident of Re. 2 Lakhis 1110553 2.4396013 0 0 0 intellifteeident of Re. 2 Lakhis 1110553 2.4396013 0 0 0 intellifteeident 11 2.33926 0 0 0 intellifteeident 11 2.33 661231 0 0 Balancing figure1 0 0 0 0 0 0 Balancing figure1 2.33990 661231 0 0 0 0 Balancing figure1 2.33930 0 0 0 0 0 Balancing figure1 2.339330 0 00
 | Americance Constrained Constrained C <thc< th=""> C <thc< th=""> C <thc< th=""> C<</thc<></thc<></thc<>
 | Americant Control Control C <thc< th=""> C <thc< th=""> <thc< th=""></thc<></thc<></thc<> | Ammention Control Contro Control Control <
 | American (1) Contract (1)< | Americant Contraction C <thc< th=""> C</thc<>
 | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | nember of control control <thcontro< th=""> control <thcontrol< th=""></thcontrol<></thcontro<> | nember of control control <thcontro< th=""> control <thcontrol< th=""></thcontrol<></thcontro<> |
| 173 53312926 0 0 533127 1827 500644026 0 0 5006440 1 20 0 0 6006440 1 20 0 0 0 6006440 1 20 | 113 5531272 0 0 533127 1827 500644028 0 0 600644026 0 0 600644026 0 0 600644026 0 0 600644026 0 0 600644026 0 0 600644026 0 0 0 600644026 0 0 600644026 0 0 0 600644026 0 0 0 600644026 0 0 0 600644026 0 0 10 26279460 0 26279460 26279460 26279460 0 0 3617377 0 0 3617476 3617476 0 3617476 3617476 3617477 0 3617476 3617476 3617476 3617476 3617476 3617476 3617477 0 3617476 3617476 3617476 3617476 3617477 0 3617476 3617476 3617476 3617476 3617477 0 3617476 3617476 36174777 361747777 361747777 <td< td=""><td>173 55312926 0 55312926 1827 600644026 0 0 600644026 1 20 0 0 600644026 1 20 0 0 0 53312926 1 20 0 0 0 0 600644026 1 20 20 0 0 0 0 0 0 0 26331299 26331299 26331299<!--</td--><td>173 53312976 0 53312976 1827 600644026 0 0 6006440 1 20 0 0 0 6006440 1 20 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 2 2 1 2 3</td><td>Interference Interference Interference<</td><td>Interference Interference Interference<</td><td>Interfactor Interfactor Interfactor</td><td>Interfactor Interfactor Interfactor</td><td>1/3 5331792.6 0 <th< td=""><td>Aligned Sign1792.6 0</td><td>1/3 53317976 0</td><td>Linking 1/73 55317976 0
 0 0</td><td>1173 53317976 0 <th< td=""><td>113 5331792.6 0 0 5331792.6 1827 6006.403.6 0 0 6006 1 20 0 0 0 6006 1 20 0 0 0 0 5006 1 20 0 0 0 0 0 5006 110553 23226.6013 0 0 0 232 2429 351</td><td>1/3 5331792/6 0 0 0 1 200 0 0 0 0 1 200 0 0 0 0 0 1 200 0 0 0 0 0 0 1 20 0 0 0 0 0 0 1 11053 23296013 0 0 0 36 111053 23296013 0 0 0 0 36 111054 111055 23296013 0 0 0 36 111055 23177 0 0 0 36 36 111055 23177 0 0 0 0 36 111056 111056 36 36 0 0 36 111056 111056 36 36 0 0 0 36 111057 2339 36 36 36</td></th<></td></th<></td></td></td<> <td>1/3 5331792/6 0 0 0 1827 6006,4036 0 0 0 0 1 20 0 0 0 0 0 1 20 0 0 0 0 0 0 1 20 0 0 0 0 0 252 1110553 235,256,013 0 0 0 252 1110553 235,256,013 0 0 0 262 111055 235,256,013 0 0 0 262 111055 235,051 0 0 0 262 111055 235,051 0 0 0 262 111055 235,052 0 0 0 262 1111055 235,053 0 0 0 262 11111055 112,053 235,053 0 0 262 111111111111111111111111111111111111</td> | 173 55312926 0 55312926 1827 600644026 0 0 600644026 1 20 0 0 600644026 1 20 0 0 0 53312926 1 20 0 0 0 0 600644026 1 20 20 0 0 0 0 0 0 0 26331299 26331299 26331299 </td <td>173 53312976 0 53312976 1827 600644026 0 0 6006440 1 20 0 0 0 6006440 1 20 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 2 2 1 2 3</td> <td>Interference Interference Interference<</td> <td>Interference Interference Interference<</td> <td>Interfactor Interfactor Interfactor</td> <td>Interfactor Interfactor Interfactor</td> <td>1/3 5331792.6 0 <th< td=""><td>Aligned Sign1792.6 0</td><td>1/3 53317976 0
 0 0</td><td>Linking 1/73 55317976 0</td><td>1173 53317976 0 <th< td=""><td>113 5331792.6 0 0 5331792.6 1827 6006.403.6 0 0 6006 1 20 0 0 0 6006 1 20 0 0 0 0 5006 1 20 0 0 0 0 0 5006 110553 23226.6013 0 0 0 232 2429 351</td><td>1/3 5331792/6 0 0 0 1 200 0 0 0 0 1 200 0 0 0 0 0 1 200 0 0 0 0 0 0 1 20 0 0 0 0 0 0 1 11053 23296013 0 0 0 36 111053 23296013 0 0 0 0 36 111054 111055 23296013 0 0 0 36 111055 23177 0 0 0 36 36 111055 23177 0 0 0 0 36 111056 111056 36 36 0 0 36 111056 111056 36 36 0 0 0 36 111057 2339 36 36 36</td></th<></td></th<></td> | 173 53312976 0 53312976 1827 600644026 0 0 6006440 1 20 0 0 0 6006440 1 20 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 0 0 0 0 0 6006440 1 20 2 2 1 2 3 | Interference Interference<

 | Interference Interference<
 | Interfactor
 | Interfactor
 | 1/3 5331792.6 0 <th< td=""><td>Aligned Sign1792.6 0</td><td>1/3 53317976 0</td><td>Linking 1/73 55317976 0</td><td>1173 53317976 0 <th< td=""><td>113 5331792.6 0 0 5331792.6 1827 6006.403.6 0 0 6006 1 20 0 0 0 6006 1 20 0 0 0 0 5006 1 20 0 0 0 0 0 5006 110553 23226.6013 0 0 0 232 2429 351</td><td>1/3 5331792/6 0 0 0 1 200 0 0 0 0 1 200 0 0 0 0 0 1 200 0 0 0 0 0 0 1 20 0 0 0 0 0 0 1 11053 23296013 0 0 0 36 111053 23296013 0 0 0 0 36 111054 111055 23296013 0 0 0 36 111055 23177 0 0 0 36 36 111055 23177 0 0 0 0 36 111056 111056 36 36 0 0 36 111056 111056 36 36 0 0 0 36 111057 2339 36 36 36</td></th<></td></th<> | Aligned Sign1792.6 0 0 0 0 0 0 0 0 0
 0 | 1/3 53317976 0
 | Linking 1/73 55317976 0 | 1173 53317976 0
0 0 <th< td=""><td>113 5331792.6 0 0 5331792.6 1827 6006.403.6 0 0 6006 1 20 0 0 0 6006 1 20 0 0 0 0 5006 1 20 0 0 0 0 0 5006 110553 23226.6013 0 0 0 232 2429 351</td><td>1/3 5331792/6 0 0 0 1 200 0 0 0 0 1 200 0 0 0 0 0 1 200 0 0 0 0 0 0 1 20 0 0 0 0 0 0 1 11053 23296013 0 0 0 36 111053 23296013 0 0 0 0 36 111054 111055 23296013 0 0 0 36 111055 23177 0 0 0 36 36 111055 23177 0 0 0 0 36 111056 111056 36 36 0 0 36 111056 111056 36 36 0 0 0 36 111057 2339 36 36 36</td></th<> | 113 5331792.6 0 0 5331792.6 1827 6006.403.6 0 0 6006 1 20 0 0 0 6006 1 20 0 0 0 0 5006 1 20 0 0 0 0 0 5006 110553 23226.6013 0 0 0 232 2429 351 | 1/3 5331792/6 0 0 0 1 200 0 0 0 0 1 200 0 0 0 0 0 1 200 0 0 0 0 0 0 1 20 0 0 0 0 0 0 1 11053 23296013 0 0 0 36 111053 23296013 0 0 0 0 36 111054 111055 23296013 0 0 0 36 111055 23177 0 0 0 36 36 111055 23177 0 0 0 0 36 111056 111056 36 36 0 0 36 111056 111056 36 36 0 0 0 36 111057 2339 36 36 36 | 1/3 5331792/6 0 0 0 1827 6006,4036 0 0 0 0 1 20 0 0 0 0 0 1 20 0 0 0 0 0 0 1 20 0 0 0 0 0 252 1110553 235,256,013 0 0 0 252 1110553 235,256,013 0 0 0 262 111055 235,256,013 0 0 0 262 111055 235,051 0 0 0 262 111055 235,051 0 0 0 262 111055 235,052 0 0
 0 262 1111055 235,053 0 0 0 262 11111055 112,053 235,053 0 0 262 111111111111111111111111111111111111 |
| 1877 60064075 0 0 600664076 1 20 0 0 20 1 20 0 0 20 1 20 0 0 20 1 20 0 0 20 1 20 0 0 20 1 20 0 0 20 1 20 0 0 20 1 20 0 0 20 | 1827 60064026 0 0 0 600664026 0 1 20 1110 0 262/06013 0 262/06013 0 263/06013 0 263/06013 0 263/06013 0 0 263/06013 0 0 263/06013 0 0 263/06013 0 0 263/06013 0 0 263/06013 0 0 263/06013 0

 | 1827 60064026 0 0 60064026 2 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 20 0 0 20 20 20 1 1 20 0 0 20 20 110553 2.2748013 0 0 247946013 1 2 Lakhs 9 3513747 0 0 3613747 1 2 Lakhs 0 0 0 0 3613747 1 1
 | 1827 60064026 0 0 60064026 2 1 20 0 0 0 20 20 1 20 0 0 20 20 20 1 20 0 0 20 20 20 1 1 20 0 0 20 20 1 11052 2.2786013 0 0 20 20 1 11052 2.5786013 0 0 26/377 1 2 111052 2.5786013 0 0 26/377 1 2 1 1 1 2 0 0 26/372 1 2 1 1 1 1 2 0 1 26/372 1 2 1 1 1 2 0 0 1 26/372 1 1 1 1 1 1 1 1 | 1127 50064028 0 60064028 2 ont(s)/President of India 1 20 0 20 20 ont(s)/President of India 1 20 0 20 20 india share capital up to Res 21 kMts 1110553 2.224546013 0 26 26 india share capital up to Res 21 kMts 1110553 2.224546013 0 26 26 india share capital up to Res 21 kMts 110553 2.224546013 0 0 26/13717 1 india share capital in excess of Rs. 2 Lakhts 1 110553 0 0 0 36/13717 1 india share capital in excess of Rs. 2 Lakhts 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 | 1127 50064028 0 60064028 2 mtds/President of India 1 20 0 20 20 mind share capital up to Re.2 Lakhs 1 20 0 0 20 20 mind share capital up to Re.2 Lakhs 1110552 2.22436013 0 0 26/546013 1 mind share capital up to Re.2 Lakhs 1110552 2.22436013 0 0 26/542013 1 mind share capital in excess of Re. 2 Lakhs 1 110552 2.22436013 0 0 36/3747 Mind share capital in excess of Re. 2 Lakhs 1 1 1 0 0 36/3747 1 Mind share capital in excess of Re. 2 Lakhs 1 1 1 1 2 1
 | 1127 120 0 60064028 2 2 mtds/President of India 1 20 0 20 20 mtds/President of India 1 20 0 20 20 minal share capital up to Re.2 Lakhs 1110552 2.22436013 0 20 20 minal share capital up to Re.2 Lakhs 1110552 2.22436013 0 0 26/13717 1 minal share capital in excess of Rs. 2 Lakhs 110552 2.22436013 0 0 26/13717 1 minal share capital in excess of Rs. 2 Lakhs 1 110553 0 0 0 12/1372 1 Minal share capital in excess of Rs. 2 Lakhs 1 110553 0 0 0 12/1372 1 Minal share capital in excess of Rs. 2 Lakhs 1 18/1372 0 0 12/1372 1 Minal share capital in excess of Rs. 2 Lakhs 1 18/1372 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>1127 5006.4028 0 6006.4028 2 mtd./President of India 1 20 0 20 20 mind share capital up to Re.2 Lakhs 1 20 0 20 20 mind share capital up to Re.2 Lakhs 111055 2.229.48013 0 20 20 mind share capital up to Re.2 Lakhs 111055 2.229.58013 0 20 26.794.6013 1 mind share capital up to Re.2 Lakhs 1 110552 2.229.58013 0 0 36.137.7 1 mind share capital in excess of Rs. 2 Lakhs 1 110553 0 0 0 36.137.7 1 Mind share capital in excess of Rs. 2 Lakhs 1 110553 0 0 0 36.137.7 1</td><td>1827 60064/026 0 0 60064/026 2 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 110553 262946013 0 0 265946013 1 1110553 262946013 0 0 265946013 1 20 1110553 265946013 0 0 0 265946013
 1 1110553 265946013 0 0 0 265946013 1 1110553 265946013 0 0 0 182423 1 111 111 182423 0 <t< td=""><td>1827 60064025 2 0 00640026 2 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 110553 242946013 0 245946013 1 1 110553 242946013 0 2635424 1 1 110553 242946013 0 2635424 1 1 110553 242946013 0 0 2635437 1 1 1 220 <t< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1 11053 2.2786013 0 2636303 1 111053 2.5786013 0 0 263737 1 111053 2.5786013 0 0 263737 1 111054 2124 182423 0 0 0 263637 1 110553 2.578613 0 0 0 0 0 1 12243 0 0 0 0 0 0 0 0 1 259643 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>1827 60064026 0 0 60064026 2 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1110553 2.5286013 0 20586013 1 21.04/16 1110553 2.5286013 0 269589013 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 <td< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 21.h/L 1110553 2.278-6013 0 20 20 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6913 0 0 26954913 1 111051 112,223 0 0 0 1 26954913 1111051 113,223 0 0 0 1 0 0 11111051 113,223 0 0 0 0 0 0 <t< td=""><td>1827 60064026 2 1 20 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 0 20 1 20 0 0 0 20 110553 262946013 0 0 265946013 1 1110553 265946013 0 0 265946013 1 1 110553 265946013 0 0 265946013 1 1 110553 255954 0 0 0 265946013 1 1 110553 25454 0 0 0 265946013 1 1 110240 112,420 0 0 1264464 0</td><td>1827 60064026 2 2 1 20 0 0 20 21abhs 1110553 2.57966013 20 20 1 20 0 0 20 20 1110553 2.579646013 0 2.67964013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 11111051 0 0 0 0 0 0 0 11111051 0 0 0 0 0 0 0 0 0 111111111111111111111111111111111111</td><td>1827 60064.025 0 0 60064.026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 0 2.69%6013 1 1110553 2.65%13 0 0 0 2.65%61 1 2.65%61 1 2.65%61 1 1110553 2.65%13 0 0 0 0 2.65%61 1 1 2.65%61 1</td></t<></td></td<></td></t<></td></t<></td></td<> | 1127 5006.4028 0 6006.4028 2 mtd./President of India 1 20 0 20 20 mind share capital up to Re.2 Lakhs 1 20 0 20 20 mind share capital up to Re.2 Lakhs 111055 2.229.48013 0 20 20 mind share capital up to Re.2 Lakhs 111055 2.229.58013 0 20 26.794.6013 1 mind share capital up to Re.2 Lakhs 1 110552 2.229.58013 0 0 36.137.7 1 mind share capital in excess of Rs. 2 Lakhs 1 110553 0 0 0 36.137.7 1 Mind share capital in excess of Rs. 2 Lakhs 1 110553 0 0 0 36.137.7 1
 | 1827 60064/026 0 0 60064/026 2 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 110553 262946013 0 0 265946013 1 1110553 262946013 0 0 265946013 1 20 1110553 265946013 0 0 0 265946013 1 1110553 265946013 0 0 0 265946013 1 1110553 265946013 0 0 0 182423 1 111 111 182423 0 <t< td=""><td>1827 60064025 2 0 00640026 2 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 110553 242946013 0 245946013 1 1 110553 242946013 0 2635424 1 1 110553 242946013 0 2635424 1 1 110553 242946013 0 0 2635437 1 1 1 220 <t< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20
20 1 20 0 0 20 20 1 20 0 0 20 20 1 11053 2.2786013 0 2636303 1 111053 2.5786013 0 0 263737 1 111053 2.5786013 0 0 263737 1 111054 2124 182423 0 0 0 263637 1 110553 2.578613 0 0 0 0 0 1 12243 0 0 0 0 0 0 0 0 1 259643 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>1827 60064026 0 0 60064026 2 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1110553 2.5286013 0 20586013 1 21.04/16 1110553 2.5286013 0 269589013 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 <td< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 21.h/L 1110553 2.278-6013 0 20 20 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6913 0 0 26954913 1 111051 112,223 0 0 0 1 26954913 1111051 113,223 0 0 0 1 0 0 11111051 113,223 0 0 0 0 0 0 <t< td=""><td>1827 60064026 2 1 20 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 0 20 1 20 0 0 0 20 110553 262946013 0 0 265946013 1 1110553 265946013 0 0 265946013 1 1 110553 265946013 0 0 265946013 1 1 110553 255954 0 0 0 265946013 1 1 110553 25454 0 0 0 265946013 1 1 110240 112,420 0 0 1264464 0</td><td>1827 60064026 2 2 1 20 0 0 20 21abhs 1110553 2.57966013 20 20 1 20 0 0 20 20 1110553 2.579646013 0 2.67964013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 11111051 0 0 0 0 0 0 0 11111051 0 0 0 0 0 0 0 0 0 111111111111111111111111111111111111</td><td>1827 60064.025 0 0 60064.026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 0 2.69%6013 1 1110553 2.65%13 0 0 0 2.65%61 1 2.65%61 1 2.65%61 1 1110553 2.65%13 0 0 0 0 2.65%61 1 1 2.65%61 1</td></t<></td></td<></td></t<></td></t<> | 1827 60064025 2 0 00640026 2 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 20 0 0 0 20 20 1 110553 242946013 0 245946013 1 1 110553 242946013 0 2635424 1 1 110553 242946013 0 2635424 1 1 110553 242946013 0 0 2635437 1 1 1 220 0 <t< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1 11053 2.2786013 0 2636303 1 111053 2.5786013 0 0 263737 1 111053 2.5786013 0 0 263737 1 111054 2124 182423 0 0 0 263637 1 110553 2.578613 0 0 0 0 0 1 12243 0 0 0 0 0 0 0 0 1 259643 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>1827 60064026 0 0 60064026 2 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1110553 2.5286013 0 20586013 1 21.04/16 1110553 2.5286013 0 269589013 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 <td< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 21.h/L 1110553 2.278-6013 0 20 20 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0
 0 26954913 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6913 0 0 26954913 1 111051 112,223 0 0 0 1 26954913 1111051 113,223 0 0 0 1 0 0 11111051 113,223 0 0 0 0 0 0 <t< td=""><td>1827 60064026 2 1 20 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 0 20 1 20 0 0 0 20 110553 262946013 0 0 265946013 1 1110553 265946013 0 0 265946013 1 1 110553 265946013 0 0 265946013 1 1 110553 255954 0 0 0 265946013 1 1 110553 25454 0 0 0 265946013 1 1 110240 112,420 0 0 1264464 0</td><td>1827 60064026 2 2 1 20 0 0 20 21abhs 1110553 2.57966013 20 20 1 20 0 0 20 20 1110553 2.579646013 0 2.67964013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 11111051 0 0 0 0 0 0 0 11111051 0 0 0 0 0 0 0 0 0 111111111111111111111111111111111111</td><td>1827 60064.025 0 0 60064.026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 0 2.69%6013 1 1110553 2.65%13 0 0 0 2.65%61 1 2.65%61 1 2.65%61 1 1110553 2.65%13 0 0 0 0 2.65%61 1 1 2.65%61 1</td></t<></td></td<></td></t<> | 1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1 11053 2.2786013 0 2636303 1 111053 2.5786013 0 0 263737 1 111053 2.5786013 0 0 263737 1 111054 2124 182423 0 0 0 263637 1 110553 2.578613 0 0 0 0 0 1 12243 0 0 0 0 0 0 0 0 1 259643 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 | 1827 60064026 0 0 60064026 2 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1 20 0 20 20 21.04/16 1110553 2.5286013 0 20586013 1 21.04/16 1110553 2.5286013 0 269589013 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 0 26959913 1 21.04/16 1110553 2.5286013 0 <td< td=""><td>1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 21.h/L 1110553 2.278-6013 0 20 20 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6913 0 0 26954913 1 111051 112,223 0 0 0 1 26954913 1111051 113,223 0 0 0 1 0 0 11111051 113,223 0 0 0 0 0 0 <t< td=""><td>1827 60064026 2 1 20 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 0 20 1 20 0 0 0 20 110553 262946013 0 0 265946013 1 1110553 265946013 0 0 265946013 1 1 110553 265946013 0 0 265946013 1 1 110553 255954 0 0 0 265946013 1 1 110553 25454 0 0 0 265946013 1 1 110240 112,420 0 0 1264464 0</td><td>1827 60064026 2 2 1 20 0 0 20 21abhs 1110553 2.57966013 20 20 1 20 0 0 20 20 1110553 2.579646013 0 2.67964013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 11111051 0 0 0 0 0 0 0 11111051 0 0 0 0 0 0 0 0 0 111111111111111111111111111111111111</td><td>1827 60064.025 0 0 60064.026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 0 2.69%6013 1 1110553 2.65%13 0 0 0 2.65%61 1 2.65%61 1 2.65%61 1 1110553 2.65%13 0 0 0 0 2.65%61 1 1 2.65%61 1</td></t<></td></td<> | 1827 60064026 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 21.h/L 1110553 2.278-6013 0 20 20 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954013 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6013 0 0 26954913 1 1110553 2.278-6913 0 0 26954913 1 111051 112,223 0 0 0 1 26954913 1111051 113,223 0 0 0 1 0 0 11111051 113,223 0 0 0 0 0 0 <t< td=""><td>1827 60064026 2 1 20 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 0 20 1 20 0 0 0 20 110553 262946013 0 0 265946013 1 1110553 265946013 0 0 265946013 1 1 110553 265946013 0 0 265946013 1 1 110553 255954 0 0 0 265946013 1 1 110553 25454 0 0 0 265946013 1 1 110240 112,420 0 0 1264464 0</td><td>1827 60064026 2 2 1 20 0 0 20 21abhs 1110553 2.57966013 20 20 1 20 0 0 20 20 1110553 2.579646013 0 2.67964013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 11111051 0 0 0 0 0 0 0 11111051 0 0 0 0 0 0 0 0 0 111111111111111111111111111111111111</td><td>1827 60064.025 0 0 60064.026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 0 2.69%6013 1 1110553 2.65%13 0 0 0 2.65%61 1 2.65%61 1 2.65%61 1 1110553 2.65%13 0 0 0 0 2.65%61 1 1 2.65%61 1</td></t<> | 1827 60064026 2 1 20 0 0 60064026 2 1 20 0 0 20 20 1 20 0 0 0 20 1 20 0
 0 0 20 110553 262946013 0 0 265946013 1 1110553 265946013 0 0 265946013 1 1 110553 265946013 0 0 265946013 1 1 110553 255954 0 0 0 265946013 1 1 110553 25454 0 0 0 265946013 1 1 110240 112,420 0 0 1264464 0 | 1827 60064026 2 2 1 20 0 0 20 21abhs 1110553 2.57966013 20 20 1 20 0 0 20 20 1110553 2.579646013 0 2.67964013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67964013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 1110553 2.67946013 0 0 2.67946013 1 11111051 0 0 0 0 0 0 0 11111051 0 0 0 0 0 0 0 0 0 111111111111111111111111111111111111 | 1827 60064.025 0 0 60064.026 2 1 20 0 0 20 20 1 20 0 0 20 20 1 20 0 0 20 20 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 2.62%6013 1 1110553 2.62%6013 0 0 2.69%6013 1 1110553 2.65%13 0 0 0 2.65%61 1 2.65%61 1 2.65%61 1 1110553 2.65%13 0 0 0 0 2.65%61 1 1 2.65%61 |
| 1 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 20 0 20 0.00 1 20 0 0 0 0.00 1 20 0 0 0 0.00 1 1 20 0 0 0.00 1 11/053 2.2946013 0 0 0.00 2 11/1553 2.57346013 0 0 0.00 2 11/1553 2.57346013 0 0 0.00 2 11/1553 2.57346013 0 0 0.00

 | 1 20 0 0 20 0.00 1 20 0 0 0 0 0 0 0 0 0 0 0 00 10 100 20 0.00 20 0.00 20 100 20 0.00 20 0.00 20 0.00 20 0.00 20 20 0.00 20 20 0.00 20 20 0.00 20 <
 | 1 20 0 20 0.00 1 20 0.00 20 0.00 11 20 0 0 0 0 0 11 20 0 0 0 0 0 00 11 20 20 0 0 0 11 11 2 11053 2x2946013 0 0 0 11 11 2 3513747 0 0 0 0 0 0 11 2 16 182x23 0 < | utl3/President of India 1 20 0 20 0.00 minal share capital up to Rs.2 lakhs 1 20 0 0 0 0 00
 00 00 00 00 00 00 00 00 00 00
 | IntlSt/President of India 1 20 0 20 0.00 mind share capital up Io Rs.2 lakhs 1 20 0 0 20 0.00 mind share capital up Io Rs.2 lakhs 1110553 227948013 0 0 20 0.00 mind share capital up Io Rs.2 lakhs 1110553 227948013 0 0 262948013 11.19 mind share capital up Io Rs.2 lakhs 1110553 227948013 0 0 351377 0.15 mind share capital up uo Rs.2 lakhs 110553 267948013 0 0 351377 0.15 Mind share capital up uo Rs.2 lakhs 1 182423 0<
 | IntlSt/President of India 1 20 0 20 0.00 final share capital up Io Rs.2 lakhs 1 20 0 0 0 0 0 00
 | IntlSt/President of India 1 20 0 20 0.00 mind share capital up Rs.2 lakts 1 20 0 <td>1 20 0 20 0.00 11053 2.24246013 0 0 20 0.00 111053 2.2246013 0 0 20 0.00 1110553 2.5246013 0 0 24,246013 11.19 1110553 2.5246013 0 0 25,13747 0.15 111054 3513747 0 0 25,13747 0.15 111054 2.3513747 0 0 25,13747 0.15 111054 2.3513747 0 0 0 0.10 111054 18,2123 0 0 0 0 0.00 111054 18,2123 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>1 20 0 20 0.0 1 20 0 0 20 0.0 110552 35,2%6(1) 0 0 20 0.00 1110552 2,2%6(1) 0 0 25,2%6(1) 119 1110552 2,2%6(1) 0 0 20 0.00 1110552 2,5%6(1) 0 0 25,2%6(1) 119 1110552 2,5%6(1) 0 0 26,2%6(1) 119 1110552 2,5%6(1) 0 0 26,2%6(1) 119 1110552 2,5%6(1) 0 0 0 0 11 18,2%2 0 0 0 0 11 2,2%6 0 0 0 0 0 11 2,2%6 0 0 0 0 0 0 11 2,2%6 0 0 0 0 0 0 0 0 11</td> <td>1 20 0 20 0.00 11055 1 20 0.00 0 0.00 11055 3513747 0 0 267.946013 1119 111055 3513747 0 0 3513747 0 0 111055 3513747 0 0 0 267.946013 1119 111055 3513747 0 0 0 0 001 111055 3513747 0 0 0 0 0 0 111055 3513747 0 0 0 0 0 0 0 111055 3513747 0 <td< td=""><td>1 20 0 20 0.00 1 20 0 0 0 0 0 0 111555 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 11155 2.5746013 0 0 26 0.00 11155 2.5746013 0 0 0 0 0 11 11 11 11 11 0 11 0 11 0 0 0 0 0 0 0 0 11 0 2.52450 0 0 0 0 0 0 0 11 1133460 0 <</td><td>1 20 0 20 0.00 1 20 0 0 0 0.00 110552 2x27x6013 0 0 20 0.00 1110552 2x513747 0 0 25/13747 0.15 11 110552 0 0 0 0 0 11 110552 0 0 0 0 0 0 11 110552 0 0 0 0 0 0 0 11 110552 0</td><td>1 20 0 20 0.00 11053 2,2,746013 0 0 20 0.00 1110543 2,2,746013 0 0 2,0 0.00 1110543 2,2,746013 0 0 2,0 0.00 1110543 2,5,746013 0 0 2,4,746013 11.19 1110543 2,5,746013 0 0 3513747 0.15 1110543 11,0 0 2,4,746013 0 0.00 1110543 11,0 0 0 0 0.01 0.16 1110543 10 0 0 0 0 0.00 0.00 1110543 10 0 0 0 0 0.00 <t< td=""><td>1 20 0 20 0.00 11055 1 20 0 0 0 0 0 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 245946013 0 0 245946013 1119 111 2423 0 0 0 0 0 111 112423 0 0 0 0 0 0 11 112423 0 0 0 0 0 0 0 0 11 112440 0</td><td>1 20 0 20 00 20 00 11055 11055 24246013 0 0 2613747 0 0 111055 24246013 0 0 2613747 0 0 0 111055 24246013 0 0 2613747 0 0 0 111055 25551 0 0 0 2613747 0 0 111055 25551 0 0 0 0 0 0 0 111055 25555 0</td></t<></td></td<></td> | 1 20 0 20 0.00 11053 2.24246013 0 0 20 0.00 111053 2.2246013 0 0 20 0.00 1110553 2.5246013 0 0 24,246013 11.19 1110553 2.5246013 0 0 25,13747 0.15 111054 3513747 0 0 25,13747 0.15 111054 2.3513747 0 0 25,13747 0.15 111054 2.3513747 0 0 0 0.10 111054 18,2123 0 0 0 0 0.00 111054 18,2123 0
 | 1 20 0 20 0.0 1 20 0 0 20 0.0 110552 35,2%6(1) 0 0 20 0.00 1110552 2,2%6(1) 0 0 25,2%6(1) 119 1110552 2,2%6(1) 0 0 20 0.00 1110552 2,5%6(1) 0 0 25,2%6(1) 119 1110552 2,5%6(1) 0 0 26,2%6(1) 119 1110552 2,5%6(1) 0 0 26,2%6(1) 119 1110552 2,5%6(1) 0 0 0 0 11 18,2%2 0 0 0 0 11 2,2%6 0 0 0 0 0 11 2,2%6 0 0 0 0 0 0 11 2,2%6 0 0 0 0 0 0 0 0 11
 | 1 20 0 20 0.00 11055 1 20 0.00 0 0.00 11055 3513747 0 0 267.946013 1119 111055 3513747 0 0 3513747 0 0 111055 3513747 0 0 0 267.946013 1119 111055 3513747 0 0 0 0 001 111055 3513747 0 0 0 0 0 0 111055 3513747 0 0 0 0 0 0 0 111055 3513747 0 <td< td=""><td>1 20 0 20 0.00 1 20 0 0 0 0 0 0 111555 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 11155 2.5746013 0 0 26 0.00 11155 2.5746013 0 0 0 0 0 11 11 11 11 11 0 11 0 11 0 0 0 0 0 0 0 0 11 0 2.52450 0 0 0 0 0 0 0 11 1133460 0 <</td><td>1 20 0 20 0.00 1 20 0 0 0 0.00 110552 2x27x6013 0 0 20 0.00 1110552 2x513747 0 0 25/13747 0.15 11 110552 0 0 0 0 0 11 110552 0 0 0 0 0 0 11 110552 0 0 0 0 0 0 0 11 110552 0</td><td>1 20 0 20 0.00 11053 2,2,746013 0 0 20 0.00 1110543 2,2,746013 0 0 2,0 0.00 1110543 2,2,746013 0 0 2,0 0.00 1110543 2,5,746013 0 0 2,4,746013 11.19 1110543 2,5,746013 0 0 3513747 0.15 1110543 11,0 0 2,4,746013 0 0.00 1110543 11,0 0 0 0 0.01 0.16 1110543 10 0 0 0 0 0.00 0.00 1110543 10 0 0 0 0 0.00 <t< td=""><td>1 20 0 20 0.00 11055 1 20 0 0 0 0 0 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 245946013 0 0 245946013 1119 111 2423 0 0 0 0 0 111 112423 0 0 0 0 0 0 11 112423 0 0 0 0 0 0 0 0 11 112440 0</td><td>1 20 0 20 00 20 00 11055 11055 24246013 0 0 2613747 0 0 111055 24246013 0 0 2613747 0 0 0 111055 24246013 0 0 2613747 0 0 0 111055 25551 0 0 0 2613747 0 0 111055 25551 0 0 0 0 0 0 0 111055 25555 0</td></t<></td></td<> | 1 20 0 20 0.00 1 20 0 0 0 0 0 0 111555 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013
 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 111555 2.5746013 0 0 26 0.00 11155 2.5746013 0 0 26 0.00 11155 2.5746013 0 0 0 0 0 11 11 11 11 11 0 11 0 11 0 0 0 0 0 0 0 0 11 0 2.52450 0 0 0 0 0 0 0 11 1133460 0 < | 1 20 0 20 0.00 1 20 0 0 0 0.00 110552 2x27x6013 0 0 20 0.00 1110552 2x513747 0 0 25/13747 0.15 11 110552 0 0 0 0 0 11 110552 0 0 0 0 0 0 11 110552 0 0 0 0 0 0 0 11 110552 0 | 1 20 0 20 0.00 11053 2,2,746013 0 0 20 0.00 1110543 2,2,746013 0 0 2,0 0.00 1110543 2,2,746013 0 0 2,0 0.00 1110543 2,5,746013 0 0 2,4,746013 11.19 1110543 2,5,746013 0 0 3513747 0.15 1110543 11,0 0 2,4,746013 0 0.00 1110543 11,0 0 0 0 0.01 0.16 1110543 10 0 0 0 0 0.00 0.00 1110543 10 0 0 0 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <t< td=""><td>1 20 0 20 0.00 11055 1 20 0 0 0 0 0 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 245946013 0 0 245946013 1119 111 2423 0 0 0 0 0 111 112423 0 0 0 0 0 0 11 112423 0 0 0 0 0 0 0 0 11 112440 0</td><td>1 20 0 20 00 20 00 11055 11055 24246013 0 0 2613747 0 0 111055 24246013 0 0 2613747 0 0 0 111055 24246013 0 0 2613747 0 0 0 111055 25551 0 0 0 2613747 0 0 111055 25551 0 0 0 0 0 0 0 111055 25555 0</td></t<> | 1 20 0 20 0.00 11055 1 20 0 0 0 0 0 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 242946013 0 0 245946013 1119 111055 245946013 0 0 245946013 1119 111 2423 0 0 0 0 0 111 112423 0 0 0 0 0 0 11 112423 0 0 0 0 0 0 0 0 11 112440 | 1 20 0 20 00 20 00 11055 11055 24246013 0 0 2613747 0 0 111055 24246013 0 0 2613747 0 0 0 111055 24246013 0 0 2613747 0 0 0 111055 25551 0 0 0 2613747 0 0 111055 25551 0 0 0 0 0 0 0 111055 25555 0 |
| | Liahhs Liah Liah <thliah< th=""> Liah <thliah< th=""> <</thliah<></thliah<>
 | 2 Lakhs 1110553 2 2,22,64013 0 2,22,946013 11,19 2,22,34013 0 2,22,34013 11,19 2,22,34013 0 2,22,34013 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747
0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,313747 0,15 3,3137477 0,15
 | 2 Lakhs 1110553 2 2,22,64013 0 2,22,946013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,34013 11,19 2,22,340 3,31,37,47 0,15 3,31,37,47 3,31,37,47 0,15 3,31,34,47 3,31,34,47 3,3 | inter share capital up to Rs.2 lakhs 1110553 262748013 0 262748013 1119 242748013 1119 242748013 1119 242748013 1119 242748013 01 242748013 01 242748013 01 242748013 01 242748013 01 242748013 015 31377 015 313 31377 015 31377 015 313 31377 015 313 31377 015 313 31377 3137 313 31377 313 31377 313 31377 313 31377 313 31347 313

 | minil share capital up to Rs.2 lakhs minil share capital up to
 | intert share capital up to Rs.2 ladvia inter
 | Initial share capital up to Rs.2 lakhs Initial
 | 1110553 22,27,64013 0 2,25,94613 0 2,25,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 11,19 2,42,94613 2,11,19 2,42,94613 2,42,94613 2,42,94613 2,41,94 2,42,94
 | Clairing 1110553 22,22,646013 0 2,659,646013 11,19 2,627 7 21,14/16 7 25,137,47 0 0 2,649,6013 11,19 2,627 7 21,12/17 0 0 2,613,77 0 0 11,19 2,627 7 21,21/17 0 | 1110553 2,2,2,6,6013 0 2,2,2,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4,6013 11,19 2,42,4 11,19 2,42,4 11,19 2,42,4 11,19 2,42,4 11,19 2,42,4 11,19 2,42,4 11,19 2,42,4 2,44,4
 | 1110553 2427646013 0 242746013 11 2427 2 Lakha 1 3513747 0 3513747 0155 3 2 Lakha 1 3513747 0 0 3513747 0155 3 2 Lakha 1 1 3513747 0 0 2513747 0155 3 2 Lakha 1 2 3513747 0< | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
 | 11053 225266013 0 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 262966013 1119 $26296666666666666666666666666666666666$ | Linkis 1 10553 2.8.2% 46013 11.19 1.1 2 Lakhs 1 9 351377 0 0 351377 0.15 2 Lakhs 1 1 1 1 1 0.15 0.15 2 Lakhs 1 1 1 1 1 0.15 0.16 0 0.16 | Linkis 1 1053 2.8.2%6013 0 0 0 0 2 Lakhs 1 9 351377 0 0 3513747 0.15 2 Lakhs 1 1 182/32 0 182/32 0.10 1 1 182/32 0 182/32 0.10 0 1 1 182/32 0 0 0 0.00 0 1 1 182/32 0 0 0 0.00
 0 0.00 1 1 182/32 0 0 0 0 0.00 1 1 182/32 0 0 0 0 0.00 1 1 239 0 0 0 0 0 0 0 1 1 2505.38 0 0 0 0 0 0 0 1 1 2393 0 0 0 0 0 |
| | 2 Lakhs 9 3513747 0 0 0 3513747 0.15

 | 2 Lakts 1110.00 2273001.0 V 2273001.0 11.17 202 2 Lakts 1 9 351377 0 0 0 15 31 1 1 182.223 0 0 0 15 31 1 1 182.223 0 0 0 0.01 15 31 0 1 182.223 0 0 0 0.01 0.01 0.01 0 0 0 0 0 0 0.01 0.01
 | 2 Lakis 111000 20270010 V 0 202700110 1117 0.15 3 2 Lakis 1 3513747 0 0 0 0.15 3 | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

 | Interstet reprint up to Yes, ratio Interstet reprint accretion
 | Instance relation to the constraint of the
 | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
 | 2 Lakhs 11100 26.79010 0 46.77910 0 0 46.77911 0 11 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 15 36.77711 0 16 36.77711 0 16 36.77711 0 16 36.77711 0 16 36.77711 36.77511
 | 2 Labris 11.10.0 20.7560/10 1 11.1 20.7560/10 2 Labris 1 93.137/1 0 0 26.137/1 0 15.137/1 31.17/1 1 1 12.22 0 0 15.137/1 0 15.137/1 31.17/2 31.17/2 1 1 1 1 1.22.32 0 0 10.00 18.72.3 31.17/2 31.11/2 31.17/2 31.17/2 31.17/2 31.17/2 31.17/2 31.17/2 31.17/2 31.17/2 31.17/2 31.17/2 31.11/2 31.11/2 31.11/
 | Llahls 1110.00 2017010 0 0 20170110 0 20170110 0 20170110 0 20170110 0 20170110 0 1111 20170110 0 20170110 0 20170110 0 20170110 0 1111 20170110 20170100 20170110 20170100 20170100 20170100 20170100 20170100 20170100 20170100 20170100 201701000000000000000000000000000000000 | Llahls 1110.00 2017010 0 0 2017010 0 2017010 0 2017010 0 2017010 0 2017010 0 2017010 0 2017010 0 2017010 0 2017010 2017010 2017010 2017010 2017010 2017010 2017010 2017010 2017010
 | Llakts 1110.00 0.000 | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Linkly 1100 20170 0 20170 111 20170 2 Lakhs 11 93171 0
0 | 1.1.100 $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $1.1.100$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $1.1.100$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $1.1.100$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $1.1.100$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $0.1.1.10$ $1.1.100$ $0.1.1.100$ $0.1.1.100$ $0.1.1.100$ $0.1.1.100$ $0.1.1.100$ $1.1.100$ $0.1.1.100$ $0.1.1.100$ $0.1.1.100$ $0.1.1.1000$ $0.1.1.1000$ $1.1.100$ $0.1.100$ $0.1.100$ $0.1.1000$ $0.1.10000$ $0.1.100000$ $1.1.1000000000000000000000000000000000$ |
| 10 U CC/C01 11 |

 |
 | | (Balancing figure) 0 0 0 0 0.00 0.00 0
 0 0 0 0 0 0 <td>[Balancing figure) Image: Constraint of the state of the</td> <td>[Balancing figure) Image: Constraint of the state of the</td> <td>[Balancing figure) Image: Constraint of the state of the</td> <td>1 1</td> <td>1 1</td> <td>Image: mark mark mark mark mark mark mark mark</td> <td>Image: mark mark mark mark mark mark mark mark</td> <td>$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>$\left(\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td></td> <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> | [Balancing figure) Image: Constraint of the state of the
 | [Balancing figure) Image: Constraint of the state of the
 | [Balancing figure) Image: Constraint of the state of the
 | 1
 | 1
 | Image: mark mark mark mark mark mark mark mark | Image: mark mark mark mark mark mark mark mark
 | $ \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \left(\begin{array}{c c c c c c c c c c c c c c c c c c c $
 | | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ |

Digitally signed by DEVOPAM NARENDRA BAJPAI Date: 2022.01.12 20:57:14 +05'30'

DEVOPAM NARENDRA BAJPAI

Sensitivity: Internal

	_					_	0	0			0
Number of equity shares held in dematerialized form						(XIX)					-
of Shares or e :red	As a % of	total	Shares	held		(XIII)	0	0			•
Number of S pledged or otherwise encumbered	ġ						0	0			0
e o p 7	As a % of No.	total	Shares	held			0.00	0.00			0.00
Number of Locked in Number of Shares Shares pledged or otherwise encumbered		2	S	ž		(IIX	0	0			0
	°N N						0.00	0.00			0.00
No of Shares Shareholding as a Underlying % assuming full Outstanding conversion of convertible convertible convertible Securities (as a Securities (as a Uncluding percentage of Warrants) diluted share capital)						(IX)					
hares /ing ding ding les ng ts) ts)							0	0			0
No of Shares Underlying Outstanding converttible securities (Including Warrants)						×	0	0			_
each	Total as a	% of	(A+B+C)				0.00	0.00			0.00
i held ir					otal		0	0			0
ing Rights ties	No of Voting Rights				Class Y Total	Ĩ	0	0			•
Number of Voting class of securities	o of Vot						0	0			0
Numbe class of	z				Class X						
Total No of Shareholdin Number of Voting Rights held in each Shares Held g as a % of class of securities (IV+V+V) total no of shares shares (A+B+C2) (A+B+C2)						(IIII)	00.00	00.00			00.0
Total No of Shares Held (IV+V+VI)						(III)	0	0			0
No of Shares Underlying Depository Receipts						[V]	0	0			0
222%						Σ	0	0			0
No of Partly paid-u share held						2	0	0			0
No of fulty No of No of SI s paid up Partly Underly equity paid-up Deposit shares held equity Receipt held held						[]					
No of No of full Shareholders paid up equity shares h						≣	0	0			0
Category & Name of the Shareholder						Ξ	Custodian/DR Holder	Employee Benefit Trust (under SEBI(Share	based Employee Benefit) Regulations 2014)	Total Non-Promoter-Non Public Shareholding	(c) = (c)(1)+(c)(2)
Category							(E	[2]			

DEVOPAM Digitally signed by DEVOPAM NARENDR NARENDRA BAJPAI Date: 2022.01.12 Date: 2022.01.12 20:57:29 +05'30'

Table IV - Statement showing shareholding pattern of the Non Promoter - Non Public Shareholder

Table V - Statement showing Significant Beneficial Owner

Sr. No		Details of the SBO	on on other		Details of the registered owner	ed owner	Details	of holding/ exercise of right of the SBO in th company, whether direct or indirect*:	Details of holding/ exercise of right of the SBO in the reporting company, whether direct or indirect*:	Date of creation / acquisition of significant beneficial interest#
		(1)			(II)			(III)		(IV)
							3	Whether by virtue of:		
							I	Shares	°/°	
								Voting rights	%	
	Name	PAN/ Passport No. in case of a foreign national	Nationality	Name	PAN / Passport No. in case of a foreign national	Nationality		Rights on distributable dividend or any other distribution	%	
								Exercise of control		
								Exercise of significant influence		
1						Not A	Not Applicable			

* In case the nature of the holding/ exercise of the right of a SBO falls under multiple categories specified under (a) to (e) under Column III, multiple rows for the same SBO shall be inserted accordingly for each of the categories.

This column shall have the details as specified by the listed entity under Form No. BEN-2 as submitted to the Registrar.

DEVOPAM NARENDRA BAJPAI

Digitally signed by DEVOPAM NARENDRA BAJPAI Date: 2022.01.12 20:57:42 +05'30'