## Delhi NCR Ground Water Level Data

district_	_name state_name	date	currentlevel	level_diff	longitude	latitude
Alwar	Rajasthan	2013-01-01	5	-6.45	76.83333	27.35
			11.15	-20.69	76.79167	27.20833
			11.61	-41.19	76.83333	27.11667
			14.74	-7.71	77.05	27.23333
			16.37	3.89	76.71667	27.96667
			17.68	-14.45	76.98333	27.31667
			22.12	5.97	76.35556	27.69167
			25.3	-5.46	76.31667	27.49861
			29.66	-66.97	76.46667	27.93333
			34.37	20.76	76.3	27.56667
			66.07	16.12	76.28333	27.88333
		2013-01-04	0.01	-0.45	76.4	27.2375
			9.81	1.78	76.83833	27.625
			10.2	-10.77	76.725	28.08333
			10.26	5.26	76.83333	27.35
			10.74	3	76.25833	27.225
			11.73	1.71	76.3	27.11806
			12.19	3.01	76.525	27.44167
			15.09	2.88	76.93333	27.83333
			16	4.85	76.79167	27.20833
			17.15	0.78	76.71667	27.96667
			17.3	-10.9	76.6	27.23611
			18.93	1.67	76.86667	27.65
			19.96	-9.7	76.46667	27.93333
			21.02	0.76	76.835	28.11
			22.45	-13.83	76.60556	27.7
				2.07	76.68333	28.05
			22.81	0.08	76.61667	27.86667
			23.05	0.93	76.35556	27.69167
			24.75	-0.66	76.4	27.86667
			25.69	4.81	76.89167	27.89167
			26.14	-1.48	76.33333	27.63333
			27.7	-13.71	76.50417	27.78333
			32.22	-2.15	76.3	27.56667
			32.35	-0.28	76.84583	27.25417
			33.72	0.4	76.73333	27.82
			47.61	-1.93	76.38333	27.98333
			90.95	24.88	76.28333	27.88333
		2013-05-14	3.75	3.74	76.4	27.2375
		2013 03 14	8.05	-2.21	76.83333	27.35
			13.71	1.52	76.525	27.44167
			13.76	2.03	76.3	27.11806
			13.83	-1.26	76.93333	27.83333
			14.55	3.81	76.25833	27.225
			17.25	0.1	76.71667	27.96667
			19.28	0.1	<u> </u>	
				_	76.86667	27.65
			21.2	11	76.725	28.08333
			22.24	-0.21	76.68333	28.05
			22.5	6.5	76.79167	27.20833
			22.66	1.64	76.835	28.11
			23.5	0.69	76.61667	27.86667
			23.85	-0.9	76.4	27.86667

I	24.65	1.6	76.35556	27.69167
	26.2	0.9	76.31667	27.49861
	27.29	1.15	76.33333	27.63333
	27.41	0.54	76.96667	27.41667
	27.8	2.11	76.89167	27.89167
	28.24	4.36	76.43333	27.8
	32.7	12.74	76.46667	27.93333
	33.85	1.5	76.84583	27.25417
	33.87	1.65	76.3	27.56667
		1.84	76.73333	
	35.56 37.32	14.87	76.60556	27.82 27.7
	44.75	17.05	76.50417	27.78333
	50.35	2.74		
		-22.71	76.38333	27.98333
	68.24		76.28333	27.88333
2012 00 24	69.71	2.73	76.30833	27.94167
2013-08-24	0.05	-3.7	76.4	27.2375
	6.55	-1.5	76.83333	27.35
	8.45	-5.31	76.3	27.11806
	8.65	-5.06	76.525	27.44167
	8.68	-5.87	76.25833	27.225
	12.49	-8.33	76.80972	27.58333
	12.85	-9.65	76.79167	27.20833
	13.33	-0.5	76.93333	27.83333
	16.09	-1.16	76.71667	27.96667
	18.78	-0.5	76.86667	27.65
	20.82	9.86	76.80972	27.58333
	21.57	-0.67	76.68333	28.05
	21.91	-0.75	76.835	28.11
	22	-1.5	76.61667	27.86667
	23.38	-0.47	76.4	27.86667
	23.85	-0.8	76.35556	27.69167
	26.29	-1.12	76.96667	27.41667
	26.37	0.17	76.31667	27.49861
	26.44	-1.36	76.89167	27.89167
	26.64	-0.65	76.33333	27.63333
	27.3	-0.94	76.43333	27.8
	28.2	-4.5	76.46667	27.93333
	33.05	-0.82	76.3	27.56667
		-0.8	76.84583	27.25417
	35.78	-1.54	76.60556	27.7
	37.64	2.08	76.73333	27.82
	44.6	-0.15	76.50417	27.78333
	50.98	0.63	76.38333	27.98333
1	52.17	6.22	76.71667	27.28333
	61.28	-6.96	76.28333	27.88333
	69.6	-0.11	76.30833	27.94167
	86	4.95	76.2	27.99167
2013-08-25	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-08-26		I	70.00070	27 50222
	12.49	-8.33	76.80972	27.58333
	12.49 20.82	-8.33 8.33	76.80972 76.80972	27.58333
2013-08-27				

2013-08-28	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-08-29	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-08-30	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-08-31	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-01	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-02	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-03	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-04	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-05	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-06	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-07	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-08	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-09	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-10	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-11	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-12	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-13	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-14	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-15	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-16	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-17	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-18	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-19	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-20	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-21	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-22	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-09-23	12.49	-8.33	76.80972	27.58333

I	20.82	8.33	76.80972	27.58333
2013-09-24	12.49	-8.33	76.80972	27.58333
2013-09-24	20.82	8.33	76.80972	27.58333
2013-09-25	12.49	-8.33	76.80972	27.58333
2013-09-23	20.82	8.33	76.80972	27.58333
2013-09-26	12.49	-8.33	76.80972	-
2013-09-20	20.82			27.58333
2012 00 27	_{	8.33	76.80972	27.58333
2013-09-27	12.49	-8.33	76.80972	27.58333
2012 00 20	20.82	8.33	76.80972	27.58333
2013-09-28	12.49	-8.33	76.80972	27.58333
2012 00 20	20.82	8.33	76.80972	27.58333
2013-09-29	12.49	-8.33	76.80972	27.58333
2012 00 20	20.82	8.33	76.80972	27.58333
2013-09-30	12.49	-8.33	76.80972	27.58333
2012 10 01	20.82	8.33	76.80972	27.58333
2013-10-01	12.49	-8.33	76.80972	27.58333
2012 10 02	20.82	8.33	76.80972	27.58333
2013-10-02	12.49	-8.33	76.80972	27.58333
2012 10 02	20.82	8.33	76.80972	27.58333
2013-10-03	12.49	-8.33	76.80972	27.58333
2012 10 04	20.82	8.33	76.80972	27.58333
2013-10-04	12.49	-8.33	76.80972	27.58333
2012 10 05	20.82	8.33	76.80972	27.58333
2013-10-05	12.49	-8.33	76.80972	27.58333
2012 10 00	20.82	8.33	76.80972	27.58333
2013-10-06	12.49	-8.33	76.80972	27.58333
2012 10 07	20.82	8.33	76.80972	27.58333
2013-10-07	12.49	-8.33	76.80972	27.58333
2012 10 00	20.82	8.33	76.80972	27.58333
2013-10-08	12.49	-8.33	76.80972	27.58333
2012 10 00	20.82	8.33	76.80972	27.58333
2013-10-09	12.49	-8.33	76.80972	27.58333
2012 10 10	20.82	8.33	76.80972	27.58333
2013-10-10	12.49	-8.33	76.80972	27.58333
2012 10 11	20.82	8.33	76.80972	27.58333
2013-10-11	12.49	-8.33	76.80972	27.58333
2012 10 12	20.82	8.33	76.80972	27.58333
2013-10-12	12.49	-8.33	76.80972	27.58333
2012 10 12	20.82	8.33	76.80972	27.58333
2013-10-13	12.49	-8.33	76.80972	27.58333
2013-10-14	20.82	8.33	76.80972	27.58333
2013-10-14	12.49	-8.33	76.80972	27.58333
2012 10 15	20.82	8.33	76.80972	27.58333
2013-10-15	12.49	-8.33	76.80972	27.58333
2012 10 10	20.82	8.33	76.80972	27.58333
2013-10-16	12.49	-8.33	76.80972	27.58333
2012 10 17	20.82	8.33	76.80972	27.58333
2013-10-17	12.49	-8.33	76.80972	27.58333
2013-10-18	20.82	8.33	76.80972	27.58333
  ∠∪12-10-18	12.49	-8.33	76.80972	27.58333
2012 10 10	20.82	8.33	76.80972	27.58333
2013-10-19	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333

2013-10-20	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-21	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-22	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-23	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-24	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-25	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-26	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-27	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-28	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-29	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-30	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-10-31	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-11-01	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-11-02	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-11-03	12.49	-8.33	76.80972	27.58333
	20.82	8.33	76.80972	27.58333
2013-11-04	0.87	0.82	76.4	27.2375
	7.46	0.91	76.83333	27.35
	9.66	1.21	76.3	27.11806
	9.92	1.24	76.25833	27.225
	12.55	-8.25	76.80972	27.58333
	12.85	4.2	76.525	27.44167
	13.42	0.57	76.79167	27.20833
	13.59	0.26	76.93333	27.83333
	16.96	0.87	76.71667	27.96667
	18.62	-0.16	76.86667	27.65
	20.8	8.31	76.80972	27.58333
	22.07	0.16	76.835	28.11
	22.17	0.6	76.68333	28.05
	22.88	-0.5	76.4	27.86667
	22.96	0.96	76.61667	27.86667
	24.82	0.97	76.35556	27.69167
	26.9	0.46	76.89167	27.89167
	26.95	-0.35	76.43333	27.8
	27.1	0.73	76.31667	27.49861
	27.49	0.85	76.33333	27.63333
	28.08	1.79	76.96667	27.41667
	29.44	1.24	76.46667	27.93333
	33.41	0.36	76.84583	27.25417
	00. <del>4</del> 1	JO.30	1,0.04000	141.43411

I	34.13	1.08	76.3	27.56667
	36.58	0.8	76.60556	27.7
	38.79	1.15	76.73333	27.82
	45.65	1.05	76.50417	27.78333
	53	0.83	76.71667	27.28333
	62.05	0.77	76.28333	27.88333
	70.33	0.73	76.30833	27.94167
2013-11-05	12.55	-8.25	76.80972	27.58333
2013-11-03	20.8	8.25	76.80972	27.58333
2013-11-06	12.55	-8.25	76.80972	27.58333
2013-11-00	20.8	8.25	76.80972	27.58333
2013-11-07	12.55	-8.25	76.80972	27.58333
2013-11-07	20.8	8.25		27.58333
2013-11-08	12.55		76.80972	
2013-11-08		-8.25	76.80972	27.58333
2012 11 00	20.8	8.25	76.80972	27.58333
2013-11-09	12.55	-8.25	76.80972	27.58333
2012 11 10	20.8	8.25	76.80972	27.58333
2013-11-10	12.55	-8.25	76.80972	27.58333
2012 11 11	20.8	8.25	76.80972	27.58333
2013-11-11	12.55	-8.25	76.80972	27.58333
0010 11 10	20.8	8.25	76.80972	27.58333
2013-11-12	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-13	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-14	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-15	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-16	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-17	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-18	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-19	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-20	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-21	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-22	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-23	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-24	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-25	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-26	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-27	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333

2013-11-28	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-29	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-11-30	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-01	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-02	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-03	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-04	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-05	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-06	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-07	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-08	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-09	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-10	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-11	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-12	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-13	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-14	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-15	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-16	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-17	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-18	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-19	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-20	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-21	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-22	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-23	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-24	12.55	-8.25	76.80972	27.58333
,		1 33	1. 5.555.2	1=1.55555

I	20.8	8.25	76.80972	27.58333
2013-12-25	12.55	-8.25	76.80972	27.58333
2013-12-25	20.8	8.25	76.80972	27.58333
2013-12-26	12.55		_	
2013-12-20		-8.25 8.25	76.80972	27.58333
2012 12 27	20.8	<u> </u>	76.80972	27.58333
2013-12-27	12.55	-8.25	76.80972	27.58333
2212 12 22	20.8	8.25	76.80972	27.58333
2013-12-28	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-29	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-30	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2013-12-31	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2014-01-01	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2014-01-02	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2014-01-03	12.55	-8.25	76.80972	27.58333
	20.8	8.25	76.80972	27.58333
2014-01-04	1.87	1	76.4	27.2375
	5.91	-1.55	76.83333	27.35
	7.04	-6.38	76.79167	27.20833
	11.72	-10	76.80972	27.58333
	12.29	2.63	76.3	27.11806
	12.23	-0.62	76.93333	27.83333
	13.15	0.3	76.525	27.44167
	17.06	7.14	76.25833	27.225
	17.66	0.7	76.71667	27.96667
	19.48 21.72	0.86	76.86667	27.65
		9.17	76.80972	27.58333
	22.64	0.57	76.835	28.11
	23.06	0.89	76.68333	28.05
	23.24	0.28	76.61667	27.86667
	23.59	0.71	76.4	27.86667
	25.6	0.78	76.35556	27.69167
	26.45	-0.65	76.31667	27.49861
	26.6	-0.3	76.89167	27.89167
	27.25	-0.83	76.96667	27.41667
	27.3	-0.19	76.33333	27.63333
	27.85	0.9	76.43333	27.8
	30.14	0.7	76.46667	27.93333
	33.31	-0.1	76.84583	27.25417
	33.6	-0.53	76.3	27.56667
	38.71	2.13	76.60556	27.7
	39.39	0.6	76.73333	27.82
	46.39	0.74	76.50417	27.78333
	52.04	-0.96	76.71667	27.28333
	52.36	1.38	76.38333	27.98333
		. — . – –		,
		7.05	76.28333	27.88333
	69.1 70.48	7.05 0.15	76.28333 76.30833	27.88333 27.94167

	21.72	10	76.80972	27.58333
2014-01-06	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-07	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-08	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-09	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-10	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-11	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-12	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-13	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-14	11.72	-10	76.80972	27.58333
2014 01 14	21.72	10	76.80972	27.58333
2014-01-15	11.72	-10	76.80972	27.58333
2014 01 13	21.72	10	76.80972	27.58333
2014-01-16	11.72	-10	76.80972	27.58333
2014-01-10	21.72	10	76.80972	27.58333
2014-01-17	11.72	-10	76.80972	27.58333
2014-01-17	21.72	10	76.80972	_
2014 01 10		-10		27.58333
2014-01-18	11.72		76.80972	27.58333
2014 01 10	21.72	10	76.80972	27.58333
2014-01-19	11.72	-10	76.80972	27.58333
2014 01 20	21.72	10	76.80972	27.58333
2014-01-20	11.72	-10	76.80972	27.58333
2014 01 21	21.72	10	76.80972	27.58333
2014-01-21	11.72	-10	76.80972	27.58333
0014.01.00	21.72	10	76.80972	27.58333
2014-01-22	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-23	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-24	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-25	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-26	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-27	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-28	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-29	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-30	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-01-31	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
-	•		•	

2014-02-01	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-02	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-03	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-04	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-05	11.72	-10	76.80972	27.58333
201 : 02 00	21.72	10	76.80972	27.58333
2014-02-06	11.72	-10	76.80972	27.58333
2014 02 00	21.72	10	76.80972	27.58333
2014-02-07	11.72	-10	76.80972	27.58333
2014-02-07	21.72	10	76.80972	27.58333
2014-02-08	11.72	-10		_
2014-02-06	21.72		76.80972	27.58333
2014 02 00	_	10	76.80972	27.58333
2014-02-09	11.72	-10	76.80972	27.58333
0014 00 10	21.72	10	76.80972	27.58333
2014-02-10	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-11	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-12	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-13	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-14	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-15	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-16	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-17	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-18	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-02-19	11.72	-10	76.80972	27.58333
201.02.10	21.72	10	76.80972	27.58333
2014-02-20	11.72	-10	76.80972	27.58333
201 : 02 20	21.72	10	76.80972	27.58333
2014-02-21	11.72	-10	76.80972	27.58333
2014 02 21	21.72	10	76.80972	27.58333
2014-02-22	11.72	-10	76.80972	27.58333
2014-02-22	21.72	10	76.80972	27.58333
2014-02-23	11.72	-10	76.80972	27.58333
2014-02-23				_
2014 02 24	21.72	10	76.80972	27.58333
2014-02-24	11.72	-10	76.80972	27.58333
2014 02 25	21.72	10	76.80972	27.58333
2014-02-25	11.72	-10	76.80972	27.58333
0014 00 00	21.72	10	76.80972	27.58333
2014-02-26	11.72	-10	76.80972	27.58333
004 ( 05 5=	21.72	10	76.80972	27.58333
2014-02-27	11.72	-10	76.80972	27.58333

ı	21.72	10	76 90072	27 50222
2014-02-28	21.72 11.72		76.80972	27.58333
2014-02-28		-10	76.80972	27.58333
0014 00 01	21.72	10	76.80972	27.58333
2014-03-01	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-02	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-03	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-04	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-05	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-06	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-07	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-08	11.72	-10	76.80972	27.58333
2014 00-00	21.72	10	76.80972	27.58333
2014-03-09	11.72	-10	76.80972	27.58333
2014-03-09	21.72			27.58333
2014 02 10		10	76.80972	
2014-03-10	11.72	-10	76.80972	27.58333
00140044	21.72	10	76.80972	27.58333
2014-03-11	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-12	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-13	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-14	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-15	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-16	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-17	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-18	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-19	11.72	-10	76.80972	27.58333
2014 00 13	21.72	10	76.80972	27.58333
2014-03-20	11.72	-10	76.80972	27.58333
2014-03-20	<b>-</b>			<del>-  </del>
2014 02 21	21.72	10	76.80972	27.58333
2014-03-21	11.72	-10	76.80972	27.58333
2014 20 22	21.72	10	76.80972	27.58333
2014-03-22	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-23	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-24	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-25	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
	-	•	•	•

2014-03-26	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-27	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-28	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-29	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-30	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-03-31	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-01	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-02	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-03	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-04	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-05	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-06	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-07	11.72	-10	76.80972	27.58333
20110101	21.72	10	76.80972	27.58333
2014-04-08	11.72	-10	76.80972	27.58333
2014 04 00	21.72	10	76.80972	27.58333
2014-04-09	11.72	-10	76.80972	27.58333
2014 04 03	21.72	10	76.80972	27.58333
2014-04-10	11.72	-10	76.80972	27.58333
2014 04 10	21.72	10	76.80972	27.58333
2014-04-11	11.72	-10	76.80972	27.58333
2014 04 11	21.72	10	76.80972	27.58333
2014-04-12	11.72	-10	76.80972	27.58333
2014 04 12	21.72	10	76.80972	27.58333
2014-04-13	11.72	-10	76.80972	27.58333
2014-04-13	21.72	10	76.80972	27.58333
2014-04-14	11.72	-10	76.80972	27.58333
2014-04-14	21.72	10	76.80972	27.58333
2014-04-15	11.72	-10	76.80972	27.58333
2014-04-13	21.72	10	76.80972	27.58333
2014-04-16	11.72	-10	76.80972	27.58333
2014-04-10	21.72	10	76.80972	27.58333
2014-04-17	11.72			27.58333
		-10	76.80972	_
2014-04-18	21.72	10	76.80972	27.58333
  2U14-U4-18	11.72	-10	76.80972	27.58333
2014 04 10	21.72	10	76.80972	27.58333
2014-04-19	11.72	-10	76.80972	27.58333
2014 04 22	21.72	10	76.80972	27.58333
2014-04-20	11.72	-10	76.80972	27.58333
2014 04 04	21.72	10	76.80972	27.58333
2014-04-21	11.72	-10	76.80972	27.58333

	21.72	10	76.80972	27.58333
2014-04-22	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-23	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-24	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-25	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-26	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-27	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-28	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-29	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-04-30	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-01	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-02	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-03	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-04	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-05	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-06	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-07	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-08	11.72	-10	76.80972	27.58333
201.00.00	21.72	10	76.80972	27.58333
2014-05-09	11.72	-10	76.80972	27.58333
20110000	21.72	10	76.80972	27.58333
2014-05-10	11.72	-10	76.80972	27.58333
201.0010	21.72	10	76.80972	27.58333
2014-05-11	11.72	-10	76.80972	27.58333
2011 00 11	21.72	10	76.80972	27.58333
2014-05-12	11.72	-10	76.80972	27.58333
2011 00 12	21.72	10	76.80972	27.58333
2014-05-13	11.72	-10	76.80972	27.58333
	21.72	10	76.80972	27.58333
2014-05-14	4.3	2.43	76.4	27.2375
	6.21	0.3	76.83333	27.35
	7.23	0.19	76.79167	27.20833
	11	1.19	76.83833	27.625
	11.72	-10.43	76.80972	27.58333
	12.53	-4.77	76.6	27.23611
	13.55	0.4	76.525	27.44167
	13.81	1.52	76.3	27.11806
	10.01	1±.02	1, 0.0	121.11000

I	14.24	-6.96	76.725	28.08333
	15.55	2.58	76.93333	27.83333
	18.2	0.54	76.71667	27.96667
		0.54		
	19.9		76.86667	27.65
	22.15	10.43	76.80972	27.58333
	23.99	1.35	76.835	28.11
	24.12	0.53	76.4	27.86667
	24.2	1.14	76.68333	28.05
	25	1.76	76.61667	27.86667
	25.9	0.3	76.35556	27.69167
	27.25	0.8	76.31667	27.49861
	27.69	1.09	76.89167	27.89167
	27.84	0.54	76.33333	27.63333
	29.67	2.42	76.96667	27.41667
	29.8	1.95	76.43333	27.8
	32	1.86	76.46667	27.93333
	33.45	0.14	76.84583	27.25417
	33.95	0.35	76.3	27.56667
	42.32	2.93	76.73333	27.82
	42.6	3.89	76.60556	27.7
	48.1	1.71	76.50417	27.78333
	52.35	0.31	76.71667	27.28333
	55.1	2.74	76.38333	27.98333
	70.2	1.1	76.28333	27.88333
	70.86	0.38	76.30833	27.94167
2014-05-15	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-16	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-17	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-18	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-19	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-20	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-21	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-22	11.72	-10.43	76.80972	27.58333
201 : 00 22	22.15	10.43	76.80972	27.58333
2014-05-23	11.72	-10.43	76.80972	27.58333
2014 00 20	22.15	10.43	76.80972	27.58333
2014-05-24	11.72	-10.43	76.80972	27.58333
2014 05-24	22.15	10.43	76.80972	27.58333
2014-05-25	11.72	-10.43	76.80972	27.58333
2014-03-23	22.15	10.43	76.80972	27.58333
2014-05-26	11.72	-10.43	76.80972	27.58333
2014-03-20	22.15			
2014 05 27		10.43	76.80972	27.58333
2014-05-27	11.72	-10.43	76.80972	27.58333
2014.05.00	22.15	10.43	76.80972	27.58333
2014-05-28	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333

2014-05-29	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-30	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-05-31	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-01	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-02	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-03	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-04	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-05	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-06	11.72	-10.43	76.80972	27.58333
201 : 00 00	22.15	10.43	76.80972	27.58333
2014-06-07	11.72	-10.43	76.80972	27.58333
20110001	22.15	10.43	76.80972	27.58333
2014-06-08	11.72	-10.43	76.80972	27.58333
20110000	22.15	10.43	76.80972	27.58333
2014-06-09	11.72	-10.43	76.80972	27.58333
20110000	22.15	10.43	76.80972	27.58333
2014-06-10	11.72	-10.43	76.80972	27.58333
20110010	22.15	10.43	76.80972	27.58333
2014-06-11	11.72	-10.43	76.80972	27.58333
20110011	22.15	10.43	76.80972	27.58333
2014-06-12	11.72	-10.43	76.80972	27.58333
2014 00 12	22.15	10.43	76.80972	27.58333
2014-06-13	11.72	-10.43	76.80972	27.58333
2014 00 10	22.15	10.43	76.80972	27.58333
2014-06-14	11.72	-10.43	76.80972	27.58333
2014 00 14	22.15	10.43	76.80972	27.58333
2014-06-15	11.72	-10.43	76.80972	27.58333
2014 00 13	22.15	10.43	76.80972	27.58333
2014-06-16	11.72	-10.43	76.80972	27.58333
2014 00 10	22.15	10.43	76.80972	27.58333
2014-06-17	11.72	-10.43	76.80972	27.58333
2014 00 17	22.15	10.43	76.80972	27.58333
2014-06-18	11.72	-10.43	76.80972	27.58333
2014 00 10	22.15	10.43	76.80972	27.58333
2014-06-19	11.72	-10.43	76.80972	27.58333
2014-00-19	22.15	10.43	76.80972	27.58333
2014-06-20	11.72	-10.43	76.80972	27.58333
2014-00-20	22.15	10.43	76.80972	27.58333
2014-06-21	11.72	-10.43	76.80972	27.58333
2014-00-21	22.15	10.43	76.80972	27.58333
2014-06-22	11.72	-10.43	76.80972	27.58333
2014-00-22	22.15	10.43	76.80972	27.58333
2014-06-23	11.72	-10.43	76.80972	27.58333
2014-00-23	22.15	10.43	76.80972	27.58333
2014-06-24	11.72	-10.43	76.80972	27.58333
12014-00-24	11.12	J-±0.43	110.00912	L1.30333

1				
	22.15	10.43	76.80972	27.58333
2014-06-25	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-26	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-27	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-28	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-29	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-06-30	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-01	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-02	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-03	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-04	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-05	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-06	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-07	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-08	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-09	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-10	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-11	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-12	11.72	-10.43	76.80972	27.58333
20110712	22.15	10.43	76.80972	27.58333
2014-07-13	11.72	-10.43	76.80972	27.58333
20110710	22.15	10.43	76.80972	27.58333
2014-07-14	11.72	-10.43	76.80972	27.58333
2014 07 14	22.15	10.43	76.80972	27.58333
2014-07-15	11.72	-10.43	76.80972	27.58333
2014 07 13	22.15	10.43	76.80972	27.58333
2014-07-16	11.72	-10.43	76.80972	27.58333
2014-07-10	22.15	10.43	76.80972	27.58333
2014-07-17	11.72	-10.43	76.80972	27.58333
2014-01-11	22.15	10.43	76.80972	27.58333
2014-07-18	11.72	-10.43	76.80972	27.58333
2014-01-18				_
2014-07-19	22.15	10.43	76.80972	27.58333
  2014-07-19	11.72	-10.43	76.80972	27.58333
2014 07 20	22.15	10.43	76.80972	27.58333
2014-07-20	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333

2014-07-21	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-22	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-23	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-24	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-25	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-26	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-27	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-28	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-29	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-30	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-07-31	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-01	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-02	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-03	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-04	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-05	11.72	-10.43	76.80972	27.58333
201 1 00 00	22.15	10.43	76.80972	27.58333
2014-08-06	11.72	-10.43	76.80972	27.58333
201 1 00 00	22.15	10.43	76.80972	27.58333
2014-08-07	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-08	11.72	-10.43	76.80972	27.58333
20110000	22.15	10.43	76.80972	27.58333
2014-08-09	11.72	-10.43	76.80972	27.58333
2011 00 00	22.15	10.43	76.80972	27.58333
2014-08-10	11.72	-10.43	76.80972	27.58333
20110010	22.15	10.43	76.80972	27.58333
2014-08-11	11.72	-10.43	76.80972	27.58333
20110011	22.15	10.43	76.80972	27.58333
2014-08-12	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-13	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-14	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-15	11.72	-10.43	76.80972	27.58333
2017 00-13	22.15	10.43	76.80972	27.58333
2014-08-16	11.72	-10.43	76.80972	27.58333
1-01-10	11.16	10.40	10.00312	L1.00000

i	22.15	10.43	76 00072	27.58333
2014 00 17		-10.43	76.80972	
2014-08-17	11.72	_	76.80972	27.58333
2014 00 10	22.15	10.43	76.80972	27.58333
2014-08-18	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-19	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-20	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-21	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-22	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-23	11.72	-10.43	76.80972	27.58333
	22.15	10.43	76.80972	27.58333
2014-08-24	5.2	0.9	76.4	27.2375
	6.43	0.22	76.83333	27.35
	7.95	0.72	76.79167	27.20833
	9.81	-1.19	76.83833	27.625
	12.17	-9.78	76.80972	27.58333
	13.5	-0.05	76.525	27.44167
		0.97	76.6	27.23611
	13.66	-0.15	76.3	27.11806
	13.95	-1.6	76.93333	27.83333
	16.97	-1.23	76.71667	27.96667
	17.57	-0.11	76.98333	27.31667
	17.84	-2.06	76.86667	27.65
	21.2	6.96	76.725	28.08333
	21.95	10.23	76.80972	27.58333
	22.8	-1.4	76.68333	
			76.4	28.05
	23.93	-0.19		27.86667
	25.26	1.27	76.835	28.11
	26.3	0.4	76.35556	27.69167
	26.5	-1.34	76.33333	27.63333
	27.15	15.54	76.83333	27.11667
	27.3	0.05	76.31667	27.49861
	27.39	-0.3	76.89167	27.89167
	28.8	-1	76.43333	27.8
	28.9	3.9	76.61667	27.86667
	29.27	-0.4	76.96667	27.41667
	30.65	-1.35	76.46667	27.93333
	31.9	-2.05	76.3	27.56667
	33.25	-0.2	76.84583	27.25417
	38.32	-4	76.73333	27.82
	40.5	-2.1	76.60556	27.7
	44.6	-3.5	76.50417	27.78333
	51.7	-0.65	76.71667	27.28333
	54.3	-0.8	76.38333	27.98333
	69.7	-0.5	76.28333	27.88333
	70.12	-0.74	76.30833	27.94167
2014-08-25	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-08-26	12.17	-9.78		
2014-08-26	12.17	-9.78	76.80972	27.58333

I	21.95	9.78	76.80972	27.58333
2014-08-27	12.17	-9.78	76.80972	27.58333
2014-00-27	21.95	9.78	76.80972	27.58333
2014-08-28	12.17	-9.78	76.80972	27.58333
2014-06-26	21.95	9.78	76.80972	27.58333
2014-08-29	12.17	-9.78	76.80972	-
2014-00-29				27.58333
2014 00 20	21.95	9.78	76.80972	27.58333
2014-08-30	12.17	-9.78	76.80972	27.58333
2014 00 21	21.95	9.78	76.80972	27.58333
2014-08-31	12.17	-9.78	76.80972	27.58333
201 4 00 01	21.95	9.78	76.80972	27.58333
2014-09-01	12.17	-9.78	76.80972	27.58333
2014 00 02	21.95	9.78	76.80972	27.58333
2014-09-02	12.17	-9.78	76.80972	27.58333
2014 00 02	21.95	9.78	76.80972	27.58333
2014-09-03	12.17	-9.78	76.80972	27.58333
2014 00 04	21.95	9.78	76.80972	27.58333
2014-09-04	12.17	-9.78	76.80972	27.58333
2014 00 05	21.95	9.78	76.80972	27.58333
2014-09-05	12.17	-9.78	76.80972	27.58333
2014 00 00	21.95	9.78	76.80972	27.58333
2014-09-06	12.17	-9.78	76.80972	27.58333
2014 00 07	21.95	9.78	76.80972	27.58333
2014-09-07	12.17	-9.78	76.80972	27.58333
2014 00 00	21.95	9.78	76.80972	27.58333
2014-09-08	12.17	-9.78	76.80972	27.58333
2014-09-09	21.95 12.17	9.78	76.80972	27.58333
2014-09-09		-9.78	76.80972	27.58333
2014 00 10	21.95 12.17	9.78	76.80972	27.58333
2014-09-10		-9.78 9.78	76.80972	27.58333
2014-09-11	21.95 12.17		76.80972 76.80972	27.58333
2014-09-11	21.95	-9.78 9.78	76.80972	27.58333 27.58333
2014-09-12	12.17	-9.78	76.80972	27.58333
2014-09-12		9.78	76.80972	_
2014 00 12	21.95			27.58333
2014-09-13	12.17	-9.78	76.80972	27.58333 27.58333
2014-09-14	21.95	9.78	76.80972	_
2014-09-14	12.17	-9.78	76.80972	27.58333 27.58333
2014-09-15	21.95	9.78	76.80972	
2014-09-15	12.17	-9.78 9.78	76.80972	27.58333 27.58333
2014-09-16	21.95 12.17	-9.78	76.80972	27.58333
2014-09-10	21.95	9.78	76.80972 76.80972	27.58333
2014-09-17	12.17			
  2014-03-17	21.95	-9.78 9.78	76.80972 76.80972	27.58333 27.58333
2014-09-18	_			_
  2014-03-19	12.17	-9.78 0.78	76.80972 76.80972	27.58333
2014-09-19	21.95 12.17	9.78 -9.78		27.58333
  2014-03-13	21.95	9.78	76.80972	27.58333
2014-09-20	12.17	-9.78	76.80972	27.58333
ZU14-U3-ZU			76.80972	27.58333
2014 00 21	21.95	9.78	76.80972	27.58333
2014-09-21	12.17 21.95	-9.78 9.78	76.80972	27.58333
	LT.92	Ja.10	76.80972	27.58333

001100	1.0.1-	1	l=0 000=0	lo= =0000
2014-09-22	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-23	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-24	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-25	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-26	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-27	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-28	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-09-29	12.17	-9.78	76.80972	27.58333
2011 00 20	21.95	9.78	76.80972	27.58333
2014-09-30	12.17	-9.78	76.80972	27.58333
2014-09-30	21.95	9.78	76.80972	27.58333
2014 10 01				
2014-10-01	12.17	-9.78	76.80972	27.58333
001110	21.95	9.78	76.80972	27.58333
2014-10-02	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-03	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-04	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-05	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-06	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-07	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-08	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-09	12.17	-9.78	76.80972	27.58333
201 : 10 00	21.95	9.78	76.80972	27.58333
2014-10-10	12.17	-9.78	76.80972	27.58333
2014 10 10	21.95	9.78	76.80972	27.58333
2014-10-11	12.17	-9.78	76.80972	27.58333
2014-10-11	21.95	9.78	+	+
2014 10 12			76.80972	27.58333
2014-10-12	12.17	-9.78	76.80972	27.58333
00144040	21.95	9.78	76.80972	27.58333
2014-10-13	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-14	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-15	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-16	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-17	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-18	12.17	-9.78	76.80972	27.58333
	L			

ı		1	l	l
	21.95	9.78	76.80972	27.58333
2014-10-19	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-20	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-21	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-22	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-23	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-24	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-25	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-26	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-27	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-28	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-29	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-30	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-10-31	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-11-01	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-11-02	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-11-03	12.17	-9.78	76.80972	27.58333
	21.95	9.78	76.80972	27.58333
2014-11-04	2.1	-3.1	76.4	27.2375
	7.18	0.75	76.83333	27.35
	10.71	-2.95	76.3	27.11806
	11.48	-5.58	76.25833	27.225
	12.17	-10.25	76.80972	27.58333
	12.75	-0.75	76.525	27.44167
	13.7	-0.25	76.93333	27.83333
	16	2.5	76.6	27.23611
	18.3	1.33	76.71667	27.96667
	19.65	1.81	76.86667	27.65
	20.75	12.8	76.79167	27.20833
	20.73	-28.1	76.98972	27.49389
	22.42	10.25	76.80972	27.58333
	23.5	0.7	76.68333	28.05
	24.11	-1.15	76.835	28.11
	25.16	-1.14	76.35556	27.69167
	25.75	1.82	76.4	27.86667
	26.7	-0.6	76.31667	27.49861
	26.8	-2.1	76.61667	27.86667
	27.14	-0.25	76.89167	27.89167
	L1.14	<sub>[</sub> -0.23	10.09101	LT 1.03101

ī	27.87	-1.4	76.96667	27.41667
	29.14	0.34	76.43333	27.8
	29.14	2.68	76.33333	27.63333
	33.2	-0.05	76.84583	27.25417
	33.43	2.78	76.46667	27.93333
	34.9	3	76.3	27.56667
	36.4	10.26	76.87111	
	_			27.48083
	37.72	-0.6	76.73333	27.82
	41.78	1.28	76.60556	27.7
	48.78	4.18 -0.85	76.50417	27.78333
	50.85		76.71667	27.28333
	55.43	1.13	76.38333	27.98333
	71	1.3	76.28333	27.88333
2014 11 05	72.3	2.18	76.30833	27.94167
2014-11-05	12.17	-10.25	76.80972	27.58333
00141100	22.42	10.25	76.80972	27.58333
2014-11-06	12.17	-10.25	76.80972	27.58333
2014 11 07	22.42	10.25	76.80972	27.58333
2014-11-07	12.17	-10.25	76.80972	27.58333
2014 11 00	22.42	10.25	76.80972	27.58333
2014-11-08	12.17	-10.25	76.80972	27.58333
2014 11 00	22.42	10.25	76.80972	27.58333
2014-11-09	12.17	-10.25	76.80972	27.58333
2014 11 10	22.42	10.25	76.80972	27.58333
2014-11-10	12.17	-10.25	76.80972	27.58333
2014 11 11	22.42	10.25	76.80972	27.58333
2014-11-11	12.17	-10.25 10.25	76.80972	27.58333
2014 11 12	22.42		76.80972	27.58333
2014-11-12	12.17	-10.25 10.25	76.80972	27.58333
2014-11-13	22.42		76.80972	27.58333 27.58333
2014-11-13	12.17	-10.25	76.80972	
2014-11-14	22.42 12.17	10.25 -10.25	76.80972 76.80972	27.58333 27.58333
2014-11-14	22.42	10.25	76.80972	27.58333
2014 11 15	12.17	-10.25		
2014-11-15			76.80972	27.58333
2014 11 16	22.42	10.25	76.80972	27.58333
2014-11-16	12.17	-10.25	76.80972	27.58333
2014-11-17	22.42	10.25	76.80972	27.58333
2014-11-17	12.17	-10.25	76.80972	27.58333
2014-11-18	22.42 12.17	10.25	76.80972	27.58333
2014-11-10		-10.25	76.80972 76.80972	27.58333 27.58333
2014-11-19	22.42 12.17	10.25 -10.25		_
2014-11-19			76.80972	27.58333
2014-11-20	22.42	10.25	76.80972	27.58333
2014-11-20	12.17	-10.25	76.80972	27.58333
2014-11-21	22.42	10.25	76.80972 76.80972	27.58333
2014-11-51	12.17 22.42	-10.25 10.25	76.80972	27.58333 27.58333
2014-11-22	12.17	-10.25		
   			76.80972	27.58333
2014-11-23	22.42	10.25	76.80972	27.58333
L L L L L L L L L L L L L L L L L L L	12.17	-10.25	76.80972	27.58333
2014-11-24	22.42 12.17	10.25 -10.25	76.80972	27.58333
LC014-11-54	14.11	J-10.25	76.80972	27.58333

r	00.40	40.05	70,00070	07.50000
2011112	22.42	10.25	76.80972	27.58333
2014-11-25	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-11-26	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-11-27	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-11-28	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-11-29	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-11-30	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-01	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-02	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-03	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-04	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-05	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-06	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-07	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-08	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-09	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-10	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-11	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-12	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-13	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-14	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-15	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-16	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-17	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-18	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-19	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-20	12.17	-10.25	76.80972	27.58333
2014 12-20	22.42	10.25	76.80972	27.58333
	144.44	110.20	110.00312	L1.JUJJJ

2014-12-21	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-22	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-23	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-24	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-25	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-26	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-27	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-28	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-29	12.17	-10.25	76.80972	27.58333
	22.42	10.25	76.80972	27.58333
2014-12-30	12.17	-10.25	76.80972	27.58333
2014 12 00	22.42	10.25	76.80972	27.58333
2014-12-31	12.17	-10.25	76.80972	27.58333
2014-12-31	22.42	10.25	76.80972	27.58333
2015-01-01	12.17	-10.25	76.80972	27.58333
2013-01-01	22.42	10.25	76.80972	27.58333
2015-01-02	12.17	-10.25	76.80972	27.58333
2015-01-02	22.42	10.25	76.80972	27.58333
2015-01-03	12.17	-10.25	_	27.58333
2015-01-03	22.42	10.25	76.80972	27.58333
2015-01-04	2.45	0.35	76.80972 76.4	27.2375
2015-01-04	7.58	0.35	76.83333	27.35
	11.51	_	_	27.11806
	12.17	0.8	76.3	
		-10.73	76.80972	27.58333
	12.77	0.02	76.525	27.44167
	12.98	1.5	76.25833	27.225
	13.93	0.23	76.93333	27.83333
	18.57	0.27	76.71667	27.96667
	20.55	0.9	76.86667	27.65
	21.6	0.7	76.98972	27.49389
	22.9	10.73	76.80972	27.58333
	23.2	2.45	76.79167	27.20833
	23.52	0.02	76.68333	28.05
	24.21	0.1	76.835	28.11
	25.23	0.07	76.35556	27.69167
	25.83	0.08	76.4	27.86667
	26.75	0.05	76.31667	27.49861
	27.39	0.25	76.89167	27.89167
	27.95	1.15	76.61667	27.86667
	28.52	0.65	76.96667	27.41667
	30.05	0.87	76.33333	27.63333
	30.65	1.51	76.43333	27.8
	33.23	0.03	76.84583	27.25417
	22.0	0.37	76.46667	27.93333
	33.8	0.57	70.40007	21.93333

I	36.7	0.3	76.87111	27.48083
	38.12	0.4	76.73333	27.82
	42.05	0.27	76.60556	27.7
	48.95	0.17	76.50417	27.78333
	52.1	1.25	76.71667	27.28333
	57.3	1.87	76.38333	27.98333
	71.75	0.75	76.28333	27.88333
	73.24	0.73		
2015 01 05			76.30833 76.80972	27.94167 27.58333
2015-01-05	12.17 22.9	-10.73 10.73	76.80972	27.58333
2015-01-06	12.17	-10.73	76.80972	_
2015-01-00	22.9	10.73	76.80972	27.58333
2015-01-07	12.17	-10.73		27.58333
2015-01-07			76.80972	27.58333
2015 01 00	22.9	10.73	76.80972	27.58333
2015-01-08	12.17	-10.73	76.80972	27.58333
0015 01 00	22.9	10.73	76.80972	27.58333
2015-01-09	12.17	-10.73	76.80972	27.58333
2015 01 10	22.9	10.73	76.80972	27.58333
2015-01-10	12.17	-10.73	76.80972	27.58333
2015 01 11	22.9	10.73	76.80972	27.58333
2015-01-11	12.17	-10.73	76.80972	27.58333
2015 01 12	22.9	10.73	76.80972	27.58333
2015-01-12	12.17	-10.73	76.80972	27.58333
0015 01 10	22.9	10.73	76.80972	27.58333
2015-01-13	12.17	-10.73	76.80972	27.58333
0045 04 44	22.9	10.73	76.80972	27.58333
2015-01-14	12.17	-10.73	76.80972	27.58333
2015 21 15	22.9	10.73	76.80972	27.58333
2015-01-15	12.17	-10.73	76.80972	27.58333
2015 01 10	22.9	10.73	76.80972	27.58333
2015-01-16	12.17	-10.73	76.80972	27.58333
0045 04 47	22.9	10.73	76.80972	27.58333
2015-01-17	12.17	-10.73	76.80972	27.58333
0015 01 10	22.9	10.73	76.80972	27.58333
2015-01-18	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-19	12.17	-10.73	76.80972	27.58333
2015 01 00	22.9	10.73	76.80972	27.58333
2015-01-20	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-21	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-22	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-23	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-24	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-25	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-26	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-01-27	12.17	-10.73	76.80972	27.58333

I	22.9	10.72	76 90072	27 50222
2015-01-28	+	10.73	76.80972	27.58333
2015-01-28	12.17 22.9	-10.73 10.73	76.80972 76.80972	27.58333 27.58333
2015-01-29	12.17			
2015-01-29	<b></b>	-10.73	76.80972	27.58333
2015 01 20	22.9	10.73	76.80972	27.58333
2015-01-30	12.17	-10.73	76.80972	27.58333
2015 01 21	22.9	10.73	76.80972	27.58333
2015-01-31	12.17	-10.73	76.80972	27.58333
0015 00 01	22.9	10.73	76.80972	27.58333
2015-02-01	12.17	-10.73	76.80972	27.58333
0015 00 00	22.9	10.73	76.80972	27.58333
2015-02-02	12.17	-10.73	76.80972	27.58333
0015 00 00	22.9	10.73	76.80972	27.58333
2015-02-03	12.17	-10.73	76.80972	27.58333
0045 00 04	22.9	10.73	76.80972	27.58333
2015-02-04	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-05	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-06	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-07	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-08	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-09	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-10	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-11	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-12	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-13	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-14	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-15	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-16	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-17	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-18	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-19	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-20	22.9	10.73	76.80972	27.58333
2015-02-21	12.17	-10.73	76.80972	27.58333
2015-02-22	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-23	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333

2015-02-24	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-25	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-26	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-27	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-02-28	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-01	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-02	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-03	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-04	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-05	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-06	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-07	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-08	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-09	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-10	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-11	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-12	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-13	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-14	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-15	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-16	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-17	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-18	12.17	-10.73	76.80972	27.58333
== 3 23 23	22.9	10.73	76.80972	27.58333
2015-03-19	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-20	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-21	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-22	12.17	-10.73	76.80972	27.58333
1-0-0 00 22		1 = 0 0	1. 3.33372	1=1.50000

_				
	22.9	10.73	76.80972	27.58333
2015-03-23	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-24	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-25	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-26	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-27	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-28	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-29	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-03-30	12.17	-10.73	76.80972	27.58333
2010 00 00	22.9	10.73	76.80972	27.58333
2015-03-31	12.17	-10.73	76.80972	27.58333
2013 03 31	22.9	10.73	76.80972	27.58333
2015-04-01	12.17	-10.73	76.80972	27.58333
2013-04-01	22.9	10.73	76.80972	27.58333
2015-04-02	12.17	-10.73	76.80972	27.58333
2015-04-02	22.9	10.73	76.80972	27.58333
2015-04-03	12.17	-10.73	76.80972	27.58333
2015-04-03				
2015-04-04	22.9	10.73	76.80972	27.58333
2015-04-04	12.17	-10.73	76.80972	27.58333
2015 04 05	22.9	10.73	76.80972	27.58333
2015-04-05	12.17	-10.73	76.80972	27.58333
2015 04 00	22.9	10.73	76.80972	27.58333
2015-04-06	12.17	-10.73	76.80972	27.58333
2015 04 07	22.9	10.73	76.80972	27.58333
2015-04-07	12.17	-10.73	76.80972	27.58333
2015 04 00	22.9	10.73	76.80972	27.58333
2015-04-08	12.17	-10.73	76.80972	27.58333
2015 04 00	22.9	10.73	76.80972	27.58333
2015-04-09	12.17	-10.73	76.80972	27.58333
2015 04 10	22.9	10.73	76.80972	27.58333
2015-04-10	12.17	-10.73	76.80972	27.58333
2015 04 11	22.9	10.73	76.80972	27.58333
2015-04-11	12.17	-10.73	76.80972	27.58333
2015 24 12	22.9	10.73	76.80972	27.58333
2015-04-12	12.17	-10.73	76.80972	27.58333
2015 24 12	22.9	10.73	76.80972	27.58333
2015-04-13	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-14	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-15	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-16	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-17	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333

2015 04 10	110.17	110.70	70,00070	27 50222
2015-04-18	12.17	-10.73	76.80972	27.58333
0015 04 10	22.9	10.73	76.80972	27.58333
2015-04-19	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-20	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-21	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-22	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-23	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-24	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-25	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-26	12.17	-10.73	76.80972	27.58333
2013 04 20	22.9	10.73	76.80972	27.58333
2015-04-27	12.17	-10.73	76.80972	27.58333
2015-04-27	22.9	_	76.80972	+
2015 04 20		10.73		27.58333
2015-04-28	12.17	-10.73	76.80972	27.58333
0015 04 00	22.9	10.73	76.80972	27.58333
2015-04-29	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-04-30	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-01	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-02	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-03	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-04	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-05	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-06	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-07	12.17	-10.73	76.80972	27.58333
2013 03 07	22.9	10.73	76.80972	27.58333
2015-05-08	12.17	-10.73	76.80972	27.58333
2013-03-00	22.9			
2015 05 00		10.73	76.80972	27.58333
2015-05-09	12.17	-10.73	76.80972	27.58333
2015 05 10	22.9	10.73	76.80972	27.58333
2015-05-10	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-11	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-12	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-13	12.17	-10.73	76.80972	27.58333
	22.9	10.73	76.80972	27.58333
2015-05-14	4.7	2.25	76.4	27.2375
•			-	

1	7.25	-6.68	76.93333	27.83333
	7.68	0.1	76.83333	27.35
	13.26	1.75	76.3	27.11806
	13.45	0.68	76.525	27.44167
	16.02	-7.23	76.80972	27.58333
	18.9	1.33	76.98333	27.31667
	19	0.43	76.71667	27.96667
	20.8	-0.8	76.98972	27.49389
	21.3	0.75	76.86667	27.65
	22.6	-0.92	76.68333	28.05
	23.25		_	_
		11.08	76.80972	27.58333 27.20833
	23.35	0.15	76.79167	
	24.06	-0.15	76.835	28.11
	26.15	-1.8	76.61667	27.86667
	26.59	1.36	76.35556	27.69167
	27	0.25	76.31667	27.49861
	29.47	0.95	76.96667	27.41667
	31.95	1.9	76.33333	27.63333
	33.15	-0.08	76.84583	27.25417
	33.5	2.85	76.43333	27.8
	34.1	0.3	76.46667	27.93333
	36.5	1.65	76.3	27.56667
	38.72	0.6	76.73333	27.82
	41.8	-0.25	76.60556	27.7
	48.15	-3.95	76.71667	27.28333
	49.6	0.65	76.50417	27.78333
	59.15	1.85	76.38333	27.98333
	75	1.76	76.30833	27.94167
2015-05-15	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-16	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-17	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-18	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-19	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-20	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-21	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-22	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-23	16.02	-7.23	76.80972	27.58333
		-	76.80972	27.58333
2015-05-24	23.25	7.23		
2015-05-24	23.25 16.02	-7.23	76.80972	27.58333
2015-05-24	16.02	-7.23	76.80972	27.58333
2015-05-24 2015-05-25	16.02 23.25	-7.23 7.23	76.80972 76.80972	27.58333 27.58333
	16.02 23.25 16.02	-7.23 7.23 -7.23	76.80972 76.80972 76.80972	27.58333 27.58333 27.58333
2015-05-25	16.02 23.25 16.02 23.25	-7.23 7.23 -7.23 7.23	76.80972 76.80972 76.80972 76.80972	27.58333 27.58333 27.58333 27.58333
	16.02 23.25 16.02	-7.23 7.23 -7.23	76.80972 76.80972 76.80972	27.58333 27.58333 27.58333

ı	22.25	7 22	76 00072	27 50222
2015 05 20	23.25	7.23	76.80972	27.58333
2015-05-28	16.02	-7.23	76.80972	27.58333
0045 05 00	23.25	7.23	76.80972	27.58333
2015-05-29	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-30	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-05-31	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-01	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-02	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-03	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-04	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-05	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-06	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-07	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-08	16.02	-7.23	76.80972	27.58333
2010 00 00	23.25	7.23	76.80972	27.58333
2015-06-09	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-10	16.02	-7.23	76.80972	27.58333
2013 00 10	23.25	7.23	76.80972	27.58333
2015-06-11	16.02	-7.23	76.80972	27.58333
2013-00-11	23.25	7.23	76.80972	27.58333
2015-06-12	16.02	-7.23	76.80972	27.58333
2013-00-12	23.25	7.23	76.80972	27.58333
2015-06-13	16.02	-7.23	76.80972	27.58333
2015-06-13	23.25			
2015 00 14	_	7.23	76.80972	27.58333
2015-06-14	16.02	-7.23	76.80972	27.58333
2015 00 15	23.25	7.23	76.80972	27.58333
2015-06-15	16.02	-7.23	76.80972	27.58333
0015 00 10	23.25	7.23	76.80972	27.58333
2015-06-16	16.02	-7.23	76.80972	27.58333
2015 20 15	23.25	7.23	76.80972	27.58333
2015-06-17	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-18	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-19	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-20	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-21	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-22	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333

2015-06-23	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-24	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-25	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-26	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-27	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-28	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-29	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-06-30	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-01	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-02	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-03	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-04	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-05	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-06	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-07	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-08	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-09	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-10	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-11	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-12	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-13	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-14	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-15	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-16	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-17	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-18	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-19	16.02	-7.23	76.80972	27.58333
1-3-3 3. 13		1	1. 3.00372	

ı	00.05	7.00	70 00070	07.50000
0015 07 00	23.25	7.23	76.80972	27.58333
2015-07-20	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-21	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-22	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-23	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-24	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-25	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-26	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-27	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-28	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-29	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-30	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-07-31	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-01	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-02	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-03	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-04	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-05	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-06	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-07	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-08	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-09	16.02	-7.23	76.80972	27.58333
2010 00 00	23.25	7.23	76.80972	27.58333
2015-08-10	16.02	-7.23	76.80972	27.58333
2010 00 10	23.25	7.23	76.80972	27.58333
2015-08-11	16.02	-7.23	76.80972	27.58333
2010 00 11	23.25	7.23	76.80972	27.58333
2015-08-12	16.02	-7.23	76.80972	27.58333
2010 00-12	23.25	7.23	76.80972	27.58333
2015-08-13	16.02	-7.23	76.80972	27.58333
2010-00-13	23.25	7.23	76.80972	27.58333
2015-08-14		-7.23		
ZU13-U8-14	16.02		76.80972	27.58333
	23.25	7.23	76.80972	27.58333

2015-08-15	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-16	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-17	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-18	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-19	16.02	-7.23	76.80972	27.58333
	23.25	7.23	76.80972	27.58333
2015-08-20	16.02	-7.23	76.80972	27.58333
2010 00 20	23.25	7.23	76.80972	27.58333
2015-08-21	16.02	-7.23	76.80972	27.58333
2013 00 21	23.25	7.23	76.80972	27.58333
2015-08-22	16.02	-7.23	76.80972	27.58333
2015-00-22	23.25	7.23	76.80972	27.58333
2015-08-23	16.02	-7.23	76.80972	27.58333
2013-06-23	_	7.23		27.58333
2015-08-24	23.25		76.80972 76.4	27.2375
2015-08-24	3.35	-1.35		27.83333
	7.6	0.35	76.93333	
	8.33	0.65	76.83333	27.35
	13.21	-0.24	76.525	27.44167
	14.21	0.95	76.3	27.11806
	16.02	-6.88	76.80972	27.58333
	17.72	-1.18	76.98333	27.31667
	18.65	-4.7	76.79167	27.20833
	19.2	0.2	76.71667	27.96667
	22.2	0.9	76.86667	27.65
	22.26	1.46	76.98972	27.49389
	22.4	-0.2	76.68333	28.05
	22.9	6.88	76.80972	27.58333
	24.21	0.15	76.835	28.11
	26.2	0.05	76.61667	27.86667
	26.82	0.23	76.35556	27.69167
	27.05	0.05	76.31667	27.49861
	27.58	1.75	76.4	27.86667
	28.72	-0.75	76.96667	27.41667
	31.4	-2.1	76.43333	27.8
	31.68	-0.27	76.33333	27.63333
	32.95	-0.2	76.84583	27.25417
	34.87	0.77	76.46667	27.93333
	36.6	-0.1	76.87111	27.48083
	37.05	0.55	76.3	27.56667
	38.62	-0.1	76.73333	27.82
	60.7	1.55	76.38333	27.98333
	76	1	76.30833	27.94167
2015-08-25	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-08-26	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-08-27	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-08-28	16.02	-6.88	76.80972	27.58333
2010 00-20	10.02	1 0.00	10.00312	121.00000

	22.9	6.88	76.80972	27.58333
2015-08-29	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-08-30	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-08-31	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-01	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-02	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-03	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-04	16.02	-6.88	76.80972	27.58333
2010 00 01	22.9	6.88	76.80972	27.58333
2015-09-05	16.02	-6.88	76.80972	27.58333
2013 03 03	22.9	6.88	76.80972	27.58333
2015-09-06	16.02	-6.88	76.80972	27.58333
2013-09-00	22.9	6.88	76.80972	27.58333
2015-09-07	16.02	-6.88	76.80972	27.58333
2015-09-07	22.9	6.88	76.80972	27.58333
2015-09-08				_
2015-09-08	16.02	-6.88	76.80972	27.58333
2015 00 00	22.9	6.88	76.80972	27.58333
2015-09-09	16.02	-6.88	76.80972	27.58333
0015 00 10	22.9	6.88	76.80972	27.58333
2015-09-10	16.02	-6.88	76.80972	27.58333
0045 00 44	22.9	6.88	76.80972	27.58333
2015-09-11	16.02	-6.88	76.80972	27.58333
2015 20 10	22.9	6.88	76.80972	27.58333
2015-09-12	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-13	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-14	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-15	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-16	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-17	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-18	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-19	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-20	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-21	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-22	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-23	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
				•

2015-09-24	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-25	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-26	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-27	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-28	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-29	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-09-30	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-01	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-02	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-03	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-04	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-05	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-06	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-07	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-08	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-09	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-10	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-11	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-12	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-13	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-14	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-15	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-16	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-17	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-18	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-19	16.02	-6.88	76.80972	27.58333
	22.9	6.88	76.80972	27.58333
2015-10-20	16.02	-6.88	76.80972	27.58333
•			•	

16.02	I	22.9	6.88	76.80972	27.58333
22.9   6.88   76.80972   27.58333   27.95   27.44167   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.96667   27.1   0.28   76.35556   27.69167   28.48   0.9   76.4   27.86667   27.93333   27.84   27.95667   27.1   0.28   76.35556   27.69167   28.48   0.9   76.4   27.86667   27.93333   27.84   27.94667   27.1   0.28   76.50556   27.7   27.60667   27.1   0.28   76.50556   27.7   27.60667   27.1   0.28   76.50556   27.7   27.60667   27.41667   27.86667   27.41667   27.8333   27.8333   27.8333   27.82   27.55333   27.83333   27.82   27.55667   27.55333	2015-10-21			+	+
2015-10-26	2015-10-21			+	
22.9   6.88   76.80972   27.58333   27.35833   22.9   6.88   76.80972   27.58333   2015-10-28   16.02   -6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   27.31667   27.96667   27.96667   27.66667	2015-10-26			+	
2015-10-27	2015-10-20			+	
22.9   6.88   76.80972   27.58333   27.83333   27.63333   27.63333   27.63333   27.63333   27.63333   27.63333   27.63333   27.63333   27.63333   27.31667   20.45   1.8   76.79167   27.20833   27.31667   20.45   1.8   76.79167   27.20833   27.49389   22.45   0.05   76.68333   27.69333   27.63333   27.43	2015-10-27				
16.02	2013-10-27				
22.9   6.88   76.80972   27.58333   2015-10-29   16.02   -6.88   76.80972   27.58333   2015-10-30   16.02   -6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   27.35   22.9   6.88   76.80972   27.58333   27.35   27.35   27.35   27.44167   27.93   -0.4   76.83333   27.35	2015-10-28				
16.02	2013-10-20				
22.9   6.88   76.80972   27.58333   27.58333   2015-10-30   16.02   -6.88   76.80972   27.58333   2015-10-31   16.02   -6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   27.35   7.93   -0.4   76.83333   27.35   7.93   -0.4   76.83333   27.35   8.1   0.5   76.93333   27.83333   13.2   -0.01   76.525   27.44167   16.36   -6.79   76.80972   27.58333   17.36   3.15   76.3   27.11806   17.92   0.2   76.71667   27.96667   19   -0.2   76.71667   27.20833   21.9   -0.3   76.86667   27.65   22.3   0.04   76.98972   27.58333   24.3   0.09   76.835   28.11   26.3   0.1   76.61667   27.86667   27.1   0.28   76.35556   27.69167   28.48   0.9   76.4   27.86667   27.1   0.28   76.35556   27.69167   28.48   0.9   76.4   27.86667   27.1   0.28   76.35556   27.69167   28.48   0.9   76.4   27.86667   27.1   0.28   76.35556   27.69167   28.48   0.9   76.4   27.86667   27.1   0.28   76.35333   27.3533   27.55667   27.1   0.28   76.45333   27.55417   34.95   0.08   76.46667   27.28333   37.1   0.05   76.33333   27.55667   27.56667	2015-10-20			1	
16.02	2013-10-29				
22.9   6.88   76.80972   27.58333   27.58333   29.015-10-31   16.02   -6.88   76.80972   27.58333   20.015-11-01   16.02   -6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   22.9   6.88   76.80972   27.58333   27.93   20.04   76.83333   27.35   27.93   -0.4   76.83333   27.35   27.35   27.35   27.44167   16.36   -6.79   76.80972   27.58333   13.2   -0.01   76.525   27.44167   16.36   -6.79   76.80972   27.58333   17.36   3.15   76.3   27.11806   17.92   0.2   76.98333   27.31667   27.96667   20.45   1.8   76.79167   27.20833   21.9   -0.3   76.86667   27.65   22.3   0.04   76.98972   27.49389   22.45   0.05   76.68333   28.05   23.15   7.13   76.80972   27.58333   24.3   0.09   76.835   28.11   26.3   0.1   76.61667   27.86667   27.1   0.28   76.35556   27.69167   27.26667   27.1   0.28   76.35556   27.69167   27.1   0.28   76.35556   27.69167   27.46667   27.1   0.28   76.36667   27.41667   27.86667   27.1   0.28   76.36667   27.41667   27.86667   27.1   0.28   76.35556   27.69167   27.56667   27.1   0.28   76.35556   27.69167   27.56667   27.1   0.05   76.3333   27.8333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.8333   32.4   1   76.43333   27.83333   32.4   1   76.43333   27.83333   32.4   1   76.43333   27.83333   32.4   1   76.30833   27.83333   37.98333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   37.983333   3	2015-10-30				
16.02	2013 10 30			+	
22.9   6.88   76.80972   27.58333	2015-10-31				
16.02	2013-10-31				
22.9         6.88         76.80972         27.58333           2015-11-02         16.02         -6.88         76.80972         27.58333           22.9         6.88         76.80972         27.58333           2015-11-03         16.02         -6.88         76.80972         27.58333           22.9         6.88         76.80972         27.58333           2015-11-04         5.72         2.37         76.4         27.2375           79.3         -0.4         76.83333         27.35           8.1         0.5         76.93333         27.83333           13.2         -0.01         76.525         27.44167           16.36         -6.79         76.80972         27.58333           17.36         3.15         76.3         27.11806           17.92         0.2         76.98333         27.31667           19         -0.2         76.71667         27.96667           20.45         1.8         76.79167         27.2083           21.9         -0.3         76.86667         27.65           22.3         0.04         76.98972         27.49389           22.45         0.05         76.83333         28.05	2015-11-01				
16.02	2013-11-01	<u> </u>	<u> </u>	+	
22.9         6.88         76.80972         27.58333           2015-11-03         16.02         -6.88         76.80972         27.58333           22.9         6.88         76.80972         27.58333           2015-11-04         5.72         2.37         76.4         27.2375           7.93         -0.4         76.83333         27.35           8.1         0.5         76.93333         27.83333           13.2         -0.01         76.525         27.44167           16.36         -6.79         76.80972         27.58333           17.36         3.15         76.3         27.11806           17.92         0.2         76.98333         27.31667           19         -0.2         76.71667         27.96667           20.45         1.8         76.79167         27.20833           21.9         -0.3         76.86667         27.65           22.3         0.04         76.98972         27.49389           22.45         0.05         76.68333         28.05           23.15         7.13         76.80972         27.58333           24.3         0.09         76.8355         28.11           26.3         0.1	2015-11-02				
16.02	2013-11-02				
22.9         6.88         76.80972         27.58333           2015-11-04         5.72         2.37         76.4         27.2375           7.93         -0.4         76.83333         27.35           8.1         0.5         76.93333         27.83333           13.2         -0.01         76.525         27.44167           16.36         -6.79         76.80972         27.58333           17.36         3.15         76.3         27.11806           17.92         0.2         76.98333         27.31667           19         -0.2         76.71667         27.96667           20.45         1.8         76.79167         27.20833           21.9         -0.3         76.86667         27.65           22.3         0.04         76.98972         27.49389           22.45         0.05         76.68333         28.05           23.15         7.13         76.80972         27.58333           24.3         0.09         76.835         28.11           26.3         0.1         76.61667         27.86667           27.1         0.28         76.35556         27.69167           28.48         0.9         76.4 <t< td=""><td>2015-11-02</td><td></td><td></td><td>+</td><td></td></t<>	2015-11-02			+	
2015-11-04         5.72         2.37         76.4         27.2375           7.93         -0.4         76.83333         27.35           8.1         0.5         76.93333         27.83333           13.2         -0.01         76.525         27.44167           16.36         -6.79         76.80972         27.58333           17.36         3.15         76.3         27.11806           17.92         0.2         76.98333         27.31667           19         -0.2         76.71667         27.96667           20.45         1.8         76.79167         27.20833           21.9         -0.3         76.86667         27.65           22.3         0.04         76.98972         27.49389           22.45         0.05         76.68333         28.05           23.15         7.13         76.80972         27.58333           24.3         0.09         76.835         28.11           26.3         0.1         76.61667         27.86667           27.1         0.28         76.35556         27.69167           28.48         0.9         76.4         27.86667           27.1         0.28         76.35556 <t< td=""><td>2013-11-03</td><td></td><td></td><td>+</td><td></td></t<>	2013-11-03			+	
7.93         -0.4         76.83333         27.35           8.1         0.5         76.93333         27.83333           13.2         -0.01         76.525         27.44167           16.36         -6.79         76.80972         27.58333           17.36         3.15         76.3         27.11806           17.92         0.2         76.98333         27.31667           19         -0.2         76.71667         27.96667           20.45         1.8         76.79167         27.20833           21.9         -0.3         76.86667         27.65           22.3         0.04         76.98972         27.49389           22.45         0.05         76.68333         28.05           23.15         7.13         76.80972         27.58333           24.3         0.09         76.835         28.11           26.3         0.1         76.61667         27.86667           27.1         0.28         76.35556         27.69167           28.48         0.9         76.4         27.86667           28.62         -0.1         76.96667         27.41667           31.85         0.17         76.33333         27.824 <td>2015-11-04</td> <td></td> <td></td> <td></td> <td></td>	2015-11-04				
8.1       0.5       76.93333       27.83333         13.2       -0.01       76.525       27.44167         16.36       -6.79       76.80972       27.58333         17.36       3.15       76.3       27.11806         17.92       0.2       76.98333       27.31667         19       -0.2       76.71667       27.96667         20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.82         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37	2013 11 04				
13.2       -0.01       76.525       27.44167         16.36       -6.79       76.80972       27.58333         17.36       3.15       76.3       27.11806         17.92       0.2       76.98333       27.31667         19       -0.2       76.71667       27.96667         20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.85         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.4					+
16.36       -6.79       76.80972       27.58333         17.36       3.15       76.3       27.11806         17.92       0.2       76.98333       27.31667         19       -0.2       76.71667       27.96667         20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.8333         32.4       1       76.43333       27.85417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.50417       27.78333         43					
17.36       3.15       76.3       27.11806         17.92       0.2       76.98333       27.31667         19       -0.2       76.71667       27.96667         20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.8         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55					
17.92       0.2       76.98333       27.31667         19       -0.2       76.71667       27.96667         20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.63333         32.4       1       76.43333       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55       -0.05       76.50417       27.28333         50.5		_			
19       -0.2       76.71667       27.96667         20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.63333         32.4       1       76.43333       27.8         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.50556       27.7         49.55       -0.05       76.50417       27.28333         50.52       2.37       76.71667       27.28333         60.65					
20.45       1.8       76.79167       27.20833         21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.63333         32.4       1       76.43333       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55       -0.05       76.50417       27.28333         50.52       2.37       76.71667       27.28333         60.65       -0.05       76.38333       27.98333 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
21.9       -0.3       76.86667       27.65         22.3       0.04       76.98972       27.49389         22.45       0.05       76.68333       28.05         23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.63333         32.4       1       76.43333       27.8         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55       -0.05       76.50417       27.78333         50.52       2.37       76.71667       27.28333         73.3       1.55       76.28333       27.98333         76.1<				+	
22.3         0.04         76.98972         27.49389           22.45         0.05         76.68333         28.05           23.15         7.13         76.80972         27.58333           24.3         0.09         76.835         28.11           26.3         0.1         76.61667         27.86667           27.1         0.28         76.35556         27.69167           28.48         0.9         76.4         27.86667           28.62         -0.1         76.96667         27.41667           31.85         0.17         76.33333         27.63333           32.4         1         76.43333         27.8           33.15         0.2         76.84583         27.25417           34.95         0.08         76.46667         27.93333           37.1         0.05         76.3         27.56667           38.47         -0.15         76.73333         27.82           43.52         1.72         76.60556         27.7           49.55         -0.05         76.50417         27.78333           50.52         2.37         76.71667         27.28333           73.3         1.55         76.28333         27.98333					
22.45         0.05         76.68333         28.05           23.15         7.13         76.80972         27.58333           24.3         0.09         76.835         28.11           26.3         0.1         76.61667         27.86667           27.1         0.28         76.35556         27.69167           28.48         0.9         76.4         27.86667           28.62         -0.1         76.96667         27.41667           31.85         0.17         76.33333         27.63333           32.4         1         76.43333         27.25417           34.95         0.08         76.46667         27.93333           37.1         0.05         76.3         27.56667           38.47         -0.15         76.73333         27.82           43.52         1.72         76.60556         27.7           49.55         -0.05         76.50417         27.78333           50.52         2.37         76.71667         27.28333           60.65         -0.05         76.38333         27.98333           73.3         1.55         76.28333         27.94167           2015-11-05         16.36         -6.79         76.80972					
23.15       7.13       76.80972       27.58333         24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.63333         32.4       1       76.43333       27.8         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55       -0.05       76.50417       27.78333         50.52       2.37       76.71667       27.28333         60.65       -0.05       76.38333       27.98333         73.3       1.55       76.28333       27.94167         2015-11-05       16.36       -6.79       76.80972       27.58333				+	
24.3       0.09       76.835       28.11         26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.8         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55       -0.05       76.50417       27.78333         50.52       2.37       76.71667       27.28333         60.65       -0.05       76.38333       27.98333         73.3       1.55       76.28333       27.98333         76.1       0.1       76.30833       27.94167         2015-11-05       16.36       -6.79       76.80972       27.58333					
26.3       0.1       76.61667       27.86667         27.1       0.28       76.35556       27.69167         28.48       0.9       76.4       27.86667         28.62       -0.1       76.96667       27.41667         31.85       0.17       76.33333       27.63333         32.4       1       76.43333       27.8         33.15       0.2       76.84583       27.25417         34.95       0.08       76.46667       27.93333         37.1       0.05       76.3       27.56667         38.47       -0.15       76.73333       27.82         43.52       1.72       76.60556       27.7         49.55       -0.05       76.50417       27.78333         50.52       2.37       76.71667       27.28333         60.65       -0.05       76.38333       27.98333         73.3       1.55       76.28333       27.98333         76.1       0.1       76.30833       27.94167         2015-11-05       16.36       -6.79       76.80972       27.58333					
27.1     0.28     76.35556     27.69167       28.48     0.9     76.4     27.86667       28.62     -0.1     76.96667     27.41667       31.85     0.17     76.33333     27.63333       32.4     1     76.43333     27.8       33.15     0.2     76.84583     27.25417       34.95     0.08     76.46667     27.93333       37.1     0.05     76.3     27.56667       38.47     -0.15     76.73333     27.82       43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.98333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333			+		
28.48 0.9 76.4 27.86667 28.62 -0.1 76.96667 27.41667 31.85 0.17 76.33333 27.63333 32.4 1 76.43333 27.8 33.15 0.2 76.84583 27.25417 34.95 0.08 76.46667 27.93333 37.1 0.05 76.3 27.56667 38.47 -0.15 76.73333 27.82 43.52 1.72 76.60556 27.7 49.55 -0.05 76.50417 27.78333 50.52 2.37 76.71667 27.28333 60.65 -0.05 76.38333 27.98333 73.3 1.55 76.28333 27.98333 76.1 0.1 76.30833 27.94167 2015-11-05 16.36 -6.79 76.80972 27.58333					
28.62     -0.1     76.96667     27.41667       31.85     0.17     76.33333     27.63333       32.4     1     76.43333     27.8       33.15     0.2     76.84583     27.25417       34.95     0.08     76.46667     27.93333       37.1     0.05     76.3     27.56667       38.47     -0.15     76.73333     27.82       43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.98333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333				76.4	
31.85     0.17     76.33333     27.63333       32.4     1     76.43333     27.8       33.15     0.2     76.84583     27.25417       34.95     0.08     76.46667     27.93333       37.1     0.05     76.3     27.56667       38.47     -0.15     76.73333     27.82       43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333				+	
32.4 1 76.43333 27.8 33.15 0.2 76.84583 27.25417 34.95 0.08 76.46667 27.93333 37.1 0.05 76.3 27.56667 38.47 -0.15 76.73333 27.82 43.52 1.72 76.60556 27.7 49.55 -0.05 76.50417 27.78333 50.52 2.37 76.71667 27.28333 60.65 -0.05 76.38333 27.98333 73.3 1.55 76.28333 27.98333 76.1 0.1 76.30833 27.94167 2015-11-05 16.36 -6.79 76.80972 27.58333				+	
33.15     0.2     76.84583     27.25417       34.95     0.08     76.46667     27.93333       37.1     0.05     76.3     27.56667       38.47     -0.15     76.73333     27.82       43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333		32.4		+	+
34.95     0.08     76.46667     27.93333       37.1     0.05     76.3     27.56667       38.47     -0.15     76.73333     27.82       43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333					
38.47		34.95		-	
43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333		37.1	0.05	76.3	27.56667
43.52     1.72     76.60556     27.7       49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333			-0.15		
49.55     -0.05     76.50417     27.78333       50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333			1.72		
50.52     2.37     76.71667     27.28333       60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333		49.55		76.50417	
60.65     -0.05     76.38333     27.98333       73.3     1.55     76.28333     27.88333       76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333			2.37	76.71667	
73.3 1.55 76.28333 27.88333 76.1 0.1 76.30833 27.94167 2015-11-05 16.36 -6.79 76.80972 27.58333					
76.1     0.1     76.30833     27.94167       2015-11-05     16.36     -6.79     76.80972     27.58333		73.3	1.55	76.28333	
2015-11-05			+		_
	2015-11-05	16.36	-6.79	+	
<u>                                      </u>		23.15	6.79	76.80972	27.58333

2015-11-06	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-07	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-08	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-09	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-10	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-11	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-12	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-13	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-14	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-15	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-16	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-17	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-18	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-19	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-20	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-21	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-22	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-23	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-24	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-25	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-26	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-27	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-28	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-29	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-11-30	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-01	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-02	16.36	-6.79	76.80972	27.58333

I	23.15	6.79	76.80972	27.58333
2015-12-03	16.36	-6.79	76.80972	27.58333
2015-12-03	23.15	6.79	76.80972	27.58333
2015-12-04	16.36	-6.79	76.80972	27.58333
2015-12-04	23.15	6.79	76.80972	27.58333
2015-12-05	16.36	-6.79	76.80972	27.58333
2015-12-05	23.15	6.79	76.80972	27.58333
2015-12-06	16.36	-6.79	76.80972	_
2015-12-06				27.58333
2015 12 07	23.15	6.79	76.80972	27.58333
2015-12-07	16.36	-6.79	76.80972	27.58333
2015 12 00	23.15	6.79	76.80972	27.58333
2015-12-08	16.36	-6.79	76.80972	27.58333
2015 12 00	23.15	6.79	76.80972	27.58333
2015-12-09	16.36	-6.79	76.80972	27.58333
2015 12 10	23.15	6.79	76.80972	27.58333
2015-12-10	16.36	-6.79	76.80972	27.58333
0045 40 44	23.15	6.79	76.80972	27.58333
2015-12-11	16.36	-6.79	76.80972	27.58333
2015 10 10	23.15	6.79	76.80972	27.58333
2015-12-12	16.36	-6.79	76.80972	27.58333
2015 10 10	23.15	6.79	76.80972	27.58333
2015-12-13	16.36	-6.79	76.80972	27.58333
2215 12 11	23.15	6.79	76.80972	27.58333
2015-12-14	16.36	-6.79	76.80972	27.58333
2015 10 15	23.15	6.79	76.80972	27.58333
2015-12-15	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-16	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-17	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-18	16.36	-6.79	76.80972	27.58333
2015 10 10	23.15	6.79	76.80972	27.58333
2015-12-19	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-20	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-21	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-22	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-23	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-24	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-25	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-26	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-27	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-28	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333

2015-12-29	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-30	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2015-12-31	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2016-01-01	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2016-01-02	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2016-01-03	16.36	-6.79	76.80972	27.58333
	23.15	6.79	76.80972	27.58333
2016-01-04	16.36	-7.49	76.80972	27.58333
	19.4	0.4	76.71667	27.96667
	23.85	7.49	76.80972	27.58333
	26.65	0.35	76.61667	27.86667
	28.68	0.33	76.4	27.86667
	37.25	0.2	76.3	27.56667
		1	76.87111	
2016 01 05	37.6			27.48083
2016-01-05	16.36	-7.49	76.80972	27.58333
0016 01 06	23.85	7.49	76.80972	27.58333
2016-01-06	16.36	-7.49	76.80972	27.58333
2212 21 27	23.85	7.49	76.80972	27.58333
2016-01-07	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-08	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-09	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-10	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-11	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-12	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-13	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-14	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-15	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-16	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-17	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-18	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-19	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-20	16.36	-7.49	76.80972	27.58333
2010-01-20				
2016 01 21	23.85	7.49	76.80972	27.58333
2016-01-21	16.36	-7.49 7.40	76.80972	27.58333
	23.85	7.49	76.80972	27.58333

		-		
2016-01-22	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-23	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-24	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-25	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-26	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-27	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-28	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-29	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-30	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-01-31	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-01	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-02	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-03	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-04	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-05	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-06	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-07	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-08	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-09	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-10	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-11	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-12	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-13	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-14	16.36	-7.49	76.80972	27.58333
]	23.85	7.49	76.80972	27.58333
2016-02-15	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-16	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-17	16.36	-7.49	76.80972	27.58333
1-010 05-11	10.00	11.73	10.00312	121.0000

r	00.05	la 40	70.00070	07.5000
2010 00 10	23.85	7.49	76.80972	27.58333
2016-02-18	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-19	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-20	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-21	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-22	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-23	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-24	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-25	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-26	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-27	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-28	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-02-29	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-01	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-02	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-03	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-04	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-05	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-06	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-07	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-08	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-09	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-10	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-11	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-12	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-13	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-14	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
	120.00	[1. <del>1</del> 3	10.00312	£1.00000

2016-03-15	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-16	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-17	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-18	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-19	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-20	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-21	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-22	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-23	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-24	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-25	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-26	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-27	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-28	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-29	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-30	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-03-31	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-01	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-02	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-03	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-04	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-05	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-06	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-07	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-08	16.36	-7.49	76.80972	27.58333
2010 04 00	23.85	7.49	76.80972	27.58333
2016-04-09	16.36	-7.49	76.80972	27.58333
2010-04-09	23.85	7.49	76.80972	27.58333
2016-04-10	16.36	-7.49	76.80972	27.58333
15070-04-TO	10.30	-1.48	10.00912	L1.30333

ı		I=		
	23.85	7.49	76.80972	27.58333
2016-04-11	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-12	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-13	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-14	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-15	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-16	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-17	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-18	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-19	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-20	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-21	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-22	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-23	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-24	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-25	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-26	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-27	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-28	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-29	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-04-30	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-01	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-02	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-03	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-04	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-05	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-06	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
	<sub>[23.85]</sub>	[7.49	J/6.80972	[27.58333

2016-05-07	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-08	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-09	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-10	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-11	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-12	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-13	16.36	-7.49	76.80972	27.58333
	23.85	7.49	76.80972	27.58333
2016-05-14	9	3.28	76.4	27.2375
	10.08	2.15	76.83333	27.35
	12.45	-0.75	76.525	27.44167
	15.18	2.2	76.25833	27.225
	15.65	7.55	76.93333	27.83333
	17.17	-7.68	76.80972	27.58333
	20.27	0.87	76.71667	27.96667
	23.05	1.15	76.86667	27.65
	23.4	2.95	76.79167	27.20833
	23.75	1.45	76.98972	27.49389
	23.78	1.33	76.68333	28.05
	24.85	8.49	76.80972	27.58333
	25.54	1.24	76.835	28.11
	29.59	0.97	76.96667	27.41667
	29.82	2.72	76.35556	27.69167
	30.06	3.41	76.61667	27.86667
	31.8	3.12	76.4	27.86667
	32.5	0.65	76.33333	27.63333
	33.12	-0.03	76.84583	27.25417
	35.05	2.65	76.43333	27.8
	36.79	1.84	76.46667	27.93333
	40.42	1.95	76.73333	27.82
	45.8	2.28	76.60556	27.7
	51.1	0.58	76.71667	27.28333
	51.95	2.4	76.50417	27.78333
	81.2	5.1	76.30833	27.94167
2016-05-15	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-16	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-17	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-18	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-19				0= =0000
<b>∠</b> ∩±0-∩2-±8	17.17	-7.68	76.80972	27.58333
Z010-02-18	17.17 24.85	-7.68 7.68	76.80972 76.80972	27.58333
2016-05-19			_	
	24.85	7.68	76.80972	27.58333

I	24.85	7.68	76.80972	27.58333
2016-05-22	17.17	-7.68	76.80972	27.58333
2010-05-22	24.85	7.68	76.80972	27.58333
2016-05-23	17.17			
2010-05-23		-7.68	76.80972	27.58333
2016 05 24	24.85	7.68	76.80972	27.58333
2016-05-24	17.17	-7.68	76.80972	27.58333
2016 05 25	24.85	7.68	76.80972	27.58333
2016-05-25	17.17	-7.68	76.80972	27.58333
2012.05.00	24.85	7.68	76.80972	27.58333
2016-05-26	17.17	-7.68	76.80972	27.58333
2212 25 25	24.85	7.68	76.80972	27.58333
2016-05-27	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-28	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-29	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-30	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-05-31	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-01	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-02	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-03	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-04	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-05	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-06	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-07	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-08	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-09	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-10	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-11	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-12	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-13	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-14	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-15	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-16	17.17	-7.68	76.80972	27.58333
== 3 23 23	24.85	7.68	76.80972	27.58333
	<u> - 1.00</u>	11.00	1 0.00012	1-1.00000

2016-06-17	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-18	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-19	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-20	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-21	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-22	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-23	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-24	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-25	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-26	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-27	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-28	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-29	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-06-30	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-01	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-02	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-03	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-04	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-05	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-06	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-07	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-08	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-09	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-10	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-11	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-12	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-13	17.17	-7.68	76.80972	27.58333

I	24.85	7.68	76 90072	27.58333
2016 07 14	17.17		76.80972	
2016-07-14		-7.68	76.80972	27.58333
2016 07 15	24.85	7.68	76.80972	27.58333
2016-07-15	17.17	-7.68	76.80972	27.58333
2012 27 12	24.85	7.68	76.80972	27.58333
2016-07-16	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-17	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-18	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-19	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-20	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-21	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-22	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-23	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-24	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-25	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-26	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-27	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-28	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-29	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-30	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-07-31	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-01	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-02	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-03	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-04	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-05	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-06	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-07	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-08	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
	127.00	1,.00	1 0.00312	IE1.00000

2016-08-09	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-10	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-11	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-12	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-13	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-14	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-15	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-16	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-17	17.17	-7.68	76.80972	27.58333
	24.85	7.68	76.80972	27.58333
2016-08-18	17.17	-7.68	76.80972	27.58333
2010 00 10	24.85	7.68	76.80972	27.58333
2016-08-19	17.17	-7.68	76.80972	27.58333
2010 00 10	24.85	7.68	76.80972	27.58333
2016-08-20	17.17	-7.68	76.80972	27.58333
2010 00 20	24.85	7.68	76.80972	27.58333
2016-08-21	17.17	-7.68	76.80972	27.58333
2010 00 21	24.85	7.68	76.80972	27.58333
2016-08-22	17.17	-7.68	76.80972	27.58333
2010-00-22	24.85	7.68	76.80972	27.58333
2016-08-23	17.17	-7.68	76.80972	27.58333
2010-00-23	24.85	7.68	76.80972	27.58333
2016-08-24	1.1	-7.9	76.4	27.2375
2010-00-24	5.78	-9.4	76.25833	27.225
	7.38	-2.7	76.83333	27.35
	9.2	-3.25	76.525	27.44167
	9.9	-5.75	76.93333	27.83333
	13.27	-9.29	76.80972 76.3	27.58333
	13.91	-3.45		27.11806
	14.45	-8.95	76.79167	27.20833
	20.15	-0.12	76.71667	27.96667
	22.56	5.39	76.80972	27.58333
	23.2	-0.58	76.68333	28.05
	23.62	-0.13	76.98972	27.49389
	27.57	0.52	76.31667	27.49861
	27.7	-2.36	76.61667	27.86667
	28.5	-1.32	76.35556	27.69167
	28.74	-0.85	76.96667	27.41667
	28.76	3.22	76.835	28.11
	31.4	-1.1	76.33333	27.63333
	32.2	-2.85	76.43333	27.8
	32.25	-0.87	76.84583	27.25417
	34.03	2.23	76.4	27.86667
	35.1	-1.69	76.46667	27.93333
	39.29	-1.13	76.73333	27.82

I	45.2	-0.6	76.60556	27.7
	47.05	-4.05	76.71667	27.28333
	49.2	-2.75	76.50417	27.78333
	74.15	0.85	76.28333	27.88333
	77.72	-3.48	76.30833	27.94167
2016-08-25	13.27	-9.29	76.80972	27.58333
2010-00-23	22.56	9.29	76.80972	27.58333
2016-08-26	13.27	-9.29	76.80972	27.58333
2010-06-20	22.56	9.29		27.58333
2016-08-27	13.27	-9.29	76.80972 76.80972	27.58333
2010-06-27	22.56	9.29	76.80972	27.58333
2016-08-28	13.27	-9.29	76.80972	27.58333
2010-06-26	22.56	9.29	76.80972	_
2016 00 20	13.27		76.80972	27.58333
2016-08-29		-9.29		27.58333
2016-08-30	22.56	9.29 -9.29	76.80972	27.58333
2010-08-30	13.27		76.80972	27.58333
2016 00 01	22.56	9.29	76.80972	27.58333
2016-08-31	13.27	-9.29	76.80972	27.58333
2016 00 01	22.56	9.29	76.80972	27.58333
2016-09-01	13.27	-9.29	76.80972	27.58333
2016 00 02	22.56	9.29	76.80972	27.58333
2016-09-02	13.27	-9.29	76.80972	27.58333
2016 00 02	22.56	9.29	76.80972	27.58333
2016-09-03	13.27	-9.29	76.80972	27.58333
0010 00 01	22.56	9.29	76.80972	27.58333
2016-09-04	13.27	-9.29	76.80972	27.58333
2016 00 05	22.56	9.29	76.80972	27.58333
2016-09-05	13.27	-9.29	76.80972	27.58333
0016 00 06	22.56	9.29	76.80972	27.58333
2016-09-06	13.27	-9.29	76.80972	27.58333
2016 00 07	22.56	9.29	76.80972	27.58333
2016-09-07	13.27	-9.29	76.80972	27.58333
2016 00 00	22.56	9.29	76.80972	27.58333
2016-09-08	13.27	-9.29	76.80972	27.58333
2016 00 00	22.56	9.29	76.80972	27.58333
2016-09-09	13.27	-9.29	76.80972	27.58333
2016 00 10	22.56	9.29	76.80972	27.58333
2016-09-10	13.27	-9.29	76.80972	27.58333
2016 00 11	22.56	9.29	76.80972	27.58333
2016-09-11	13.27	-9.29	76.80972	27.58333
2016 00 12	22.56	9.29	76.80972	27.58333
2016-09-12	13.27	-9.29	76.80972	27.58333
2016 00 12	22.56	9.29	76.80972	27.58333
2016-09-13	13.27	-9.29	76.80972	27.58333
2016 00 14	22.56	9.29	76.80972	27.58333
2016-09-14	13.27	-9.29	76.80972	27.58333
2016 00 15	22.56	9.29	76.80972	27.58333
2016-09-15	13.27	-9.29	76.80972	27.58333
2016 00 10	22.56	9.29	76.80972	27.58333
2016-09-16	13.27	-9.29	76.80972	27.58333
2016 00 17	22.56	9.29	76.80972	27.58333
2016-09-17	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333

2016-09-18	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-19	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-20	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-21	22.56	9.29	76.80972	27.58333
2016-09-22	13.27	-9.29	76.80972	27.58333
2016-09-23	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-24	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-25	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-26	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-27	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-28	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-29	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-09-30	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-01	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-02	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-03	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-04	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-05	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-06	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-07	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-08	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-09	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-10	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-11	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-12	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-13	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-14	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-15	13.27	-9.29	76.80972	27.58333
1-010 10 10	10.21	1 3.23	1.0.00012	121.00000

•				
	22.56	9.29	76.80972	27.58333
2016-10-16	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-17	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-18	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-19	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-20	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-21	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-22	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-23	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-24	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-25	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-26	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-27	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-28	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-29	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-30	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-10-31	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-11-01	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-11-02	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-11-03	13.27	-9.29	76.80972	27.58333
	22.56	9.29	76.80972	27.58333
2016-11-04	3.3	2.2	76.4	27.2375
	7.28	1.5	76.25833	27.225
	12.75	2.85	76.93333	27.83333
	13.47	-9.09	76.80972	27.58333
	13.7	4.5	76.525	27.44167
	16.65	2.2	76.79167	27.20833
	19.51	5.6	76.3	27.11806
	22.56	9.29	76.80972	27.58333
	23	-0.2	76.68333	28.05
			76 00070	10000
	24.5	0.88	76.98972	27.49389
		0.88 2.33	76.98972	27.49389 27.41667
	24.5	2.33 1.2		
	24.5 31.07	2.33	76.96667	27.41667

I	48	0.95	76.71667	27.28333
2016-11-05	13.47	-9.09	76.80972	27.58333
2010 11 03	22.56	9.09	76.80972	27.58333
2016-11-06	13.47	-9.09	76.80972	27.58333
2010 11 00	22.56	9.09	76.80972	27.58333
2016-11-07	13.47	-9.09	76.80972	27.58333
2010-11-07	22.56	9.09	76.80972	27.58333
2016-11-08	13.47	-9.09	76.80972	27.58333
2010-11-08	22.56	9.09	76.80972	27.58333
2016-11-09	13.47	-9.09	76.80972	27.58333
2010-11-09	22.56	9.09	76.80972	27.58333
2016-11-10	13.47	-9.09	76.80972	27.58333
2010-11-10	22.56	9.09	76.80972	27.58333
2016-11-11	13.47	-9.09	76.80972	27.58333
2010-11-11	22.56	9.09	76.80972	27.58333
2016-11-12	13.47	-9.09	76.80972	27.58333
2010-11-12				
2016 11 12	22.56	9.09	76.80972	27.58333
2016-11-13	13.47 22.56	-9.09 9.09	76.80972	27.58333 27.58333
2016-11-14			76.80972	
2010-11-14	13.47	-9.09	76.80972	27.58333
2016 11 15	22.56	9.09	76.80972	27.58333
2016-11-15	13.47	-9.09	76.80972	27.58333
2016 11 16	22.56	9.09	76.80972	27.58333
2016-11-16	13.47	-9.09	76.80972	27.58333
2016-11-17	22.56	9.09	76.80972	27.58333
2016-11-17	13.47	-9.09	76.80972	27.58333
2016-11-18	22.56	9.09	76.80972	27.58333
2010-11-18	13.47	-9.09	76.80972	27.58333
2016 11 10	22.56	9.09	76.80972	27.58333
2016-11-19	13.47	-9.09	76.80972	27.58333
2016-11-20	22.56	9.09	76.80972	27.58333
2010-11-20	13.47 22.56	-9.09	76.80972 76.80972	27.58333
2016-11-21	13.47	9.09	76.80972	27.58333 27.58333
2010-11-21	22.56		76.80972	_
2016 11 22	1	9.09		27.58333
2016-11-22	13.47	-9.09 9.09	76.80972	27.58333
2016-11-23	22.56		76.80972	27.58333
2010-11-23	13.47	-9.09	76.80972	27.58333
2016-11-24	22.56	9.09	76.80972	27.58333
2010-11-24	13.47	-9.09	76.80972	27.58333
2016 11 25	22.56	9.09	76.80972	27.58333
2016-11-25	13.47	-9.09	76.80972	27.58333
2016 11 20	22.56	9.09	76.80972	27.58333
2016-11-26	13.47	-9.09	76.80972	27.58333
2016 11 27	22.56	9.09	76.80972	27.58333
2016-11-27	13.47	-9.09	76.80972	27.58333
2016 11 20	22.56	9.09	76.80972	27.58333
2016-11-28	13.47	-9.09	76.80972	27.58333
2016 11 20	22.56	9.09	76.80972	27.58333
2016-11-29	13.47	-9.09	76.80972	27.58333
2016 11 22	22.56	9.09	76.80972	27.58333
2016-11-30	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333

2016-12-01	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-02	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-03	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-04	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-05	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-06	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-07	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-08	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-09	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-10	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-11	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-12	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-13	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-14	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-15	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-16	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-17	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-18	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-19	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-20	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-21	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-22	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-23	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-24	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-25	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-26	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-27	13.47	-9.09	76.80972	27.58333
ı				

	22.56	9.09	76.80972	27.58333
2016-12-28	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-29	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-30	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2016-12-31	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2017-01-01	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2017-01-02	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2017-01-03	13.47	-9.09	76.80972	27.58333
	22.56	9.09	76.80972	27.58333
2017-01-04	3.8	0.5	76.4	27.2375
	8.26	0.88	76.83333	27.35
	12.99	-0.71	76.525	27.44167
	13.77	-9.48	76.80972	27.58333
	16.91	0.26	76.79167	27.20833
	17.35	4.6	76.93333	27.83333
	20.61	1.1	76.3	27.11806
	21.67	1.52	76.71667	27.96667
	23.08	0.08	76.68333	28.05
	23.25	9.78	76.80972	27.58333
	24.47	-0.03	76.98972	27.49389
	25.7	2.65	76.86667	27.65
	27.72	0.15	76.31667	27.49861
	30.21	1.71	76.35556	27.69167
	30.47	-0.6	76.96667	27.41667
	31.18	-4.22	76.61667	27.86667
	32.89	1.49	76.33333	27.63333
	33.53	0.08	76.84583	27.25417
	36.28	4.08	76.43333	27.8
	37.08	1.98	76.46667	27.93333
	41.31	5.69	76.73333	27.82
	47	1.8	76.60556	27.7
	47.8	-0.2	76.71667	27.28333
	52.25	3.05	76.50417	27.78333
	79.8	2.08	76.30833	27.94167
	89	28.35	76.38333	27.98333
	92.95	18.8	76.28333	27.88333
2017-01-05	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-06	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-07	13.77	-9.48	76.80972	27.58333
_	23.25	9.48	76.80972	27.58333
2017-01-08	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-09	13.77	-9.48	76.80972	27.58333
== == == ==	23.25	9.48	76.80972	27.58333
2017-01-10	13.77	-9.48	76.80972	27.58333
1-01, 01 10	10.11	J 0.40	110.00312	121.00000

	23.25	9.48	76.80972	27.58333
2017-01-11	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-12	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-13	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-14	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-15	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-16	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-17	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-18	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-01-19	13.77	-9.48	76.80972	27.58333
201. 01 10	23.25	9.48	76.80972	27.58333
2017-01-20	13.77	-9.48	76.80972	27.58333
2017 01 20	23.25	9.48	76.80972	27.58333
2017-01-21	13.77	-9.48	76.80972	27.58333
2017 01 21	23.25	9.48	76.80972	27.58333
2017-01-22	13.77	-9.48	76.80972	27.58333
2017-01-22	23.25	9.48	76.80972	27.58333
2017-01-23	13.77	-9.48	76.80972	27.58333
2017-01-23	23.25	9.48	76.80972	27.58333
2017-01-24	13.77	-9.48	76.80972	27.58333
2017-01-24	23.25	9.48	76.80972	27.58333
2017-01-25	13.77	-9.48	76.80972	27.58333
2017-01-25	23.25	9.48	76.80972	27.58333
2017-01-26	13.77	-9.48	76.80972	27.58333
2017-01-20	23.25	9.48	76.80972	27.58333
2017-01-27	13.77	-9.48	76.80972	27.58333
2017-01-27	23.25	9.48	76.80972	27.58333
2017-01-28	+			27.58333
2017-01-20	13.77 23.25	-9.48 9.48	76.80972 76.80972	27.58333
2017-01-29	13.77	-9.48	76.80972	27.58333
2017-01-29	23.25	9.48	76.80972	27.58333
2017-01-30	13.77	-9.48	76.80972	27.58333
2017-01-30		9.48	76.80972	
2017-01-31	23.25			27.58333
2017-01-31	13.77 23.25	-9.48	76.80972	27.58333
2017-02-01		9.48	76.80972	27.58333
2017-02-01	13.77	-9.48	76.80972	27.58333
2017 02 02	23.25	9.48	76.80972	27.58333
2017-02-02	13.77	-9.48	76.80972	27.58333
2017 02 02	23.25	9.48	76.80972	27.58333
2017-02-03	13.77	-9.48	76.80972	27.58333
2017.00.01	23.25	9.48	76.80972	27.58333
2017-02-04	13.77	-9.48	76.80972	27.58333
0047.00.05	23.25	9.48	76.80972	27.58333
2017-02-05	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333

2017-02-06	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-07	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-08	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-09	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-10	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-11	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-12	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-13	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-14	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-15	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-16	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-17	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-18	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-19	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-20	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-21	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-22	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-23	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-24	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-25	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-26	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-27	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-02-28	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-01	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-02	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-03	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-04	13.77	-9.48	76.80972	27.58333
•		•	•	*

ı	00.05	10.10		To0000
	23.25	9.48	76.80972	27.58333
2017-03-05	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-06	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-07	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-08	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-09	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-10	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-11	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-12	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-13	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-14	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-15	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-16	13.77	-9.48	76.80972	27.58333
2011 00 10	23.25	9.48	76.80972	27.58333
2017-03-17	13.77	-9.48	76.80972	27.58333
201. 00 1.	23.25	9.48	76.80972	27.58333
2017-03-18	13.77	-9.48	76.80972	27.58333
2017 00 10	23.25	9.48	76.80972	27.58333
2017-03-19	13.77	-9.48	76.80972	27.58333
2017 00 10	23.25	9.48	76.80972	27.58333
2017-03-20	13.77	-9.48	76.80972	27.58333
2017 03 20	23.25	9.48	76.80972	27.58333
2017-03-21	13.77	-9.48	76.80972	27.58333
2017-03-21	23.25	9.48	76.80972	27.58333
2017-03-22	13.77	-9.48	76.80972	27.58333
2017-03-22	23.25	9.48	76.80972	27.58333
2017-03-23	13.77	-9.48	76.80972	27.58333
2017-03-23	_		76.80972	27.58333
2017-03-24	23.25	9.48		
2017-03-24	13.77	-9.48	76.80972	27.58333
2017 02 25	23.25	9.48	76.80972	27.58333
2017-03-25	13.77	-9.48	76.80972	27.58333
2017.02.26	23.25	9.48	76.80972	27.58333
2017-03-26	13.77	-9.48	76.80972	27.58333
2017.00.07	23.25	9.48	76.80972	27.58333
2017-03-27	13.77	-9.48	76.80972	27.58333
0017.00.00	23.25	9.48	76.80972	27.58333
2017-03-28	13.77	-9.48	76.80972	27.58333
004= 00 ==	23.25	9.48	76.80972	27.58333
2017-03-29	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-03-30	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333

-				
2017-03-31	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-01	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-02	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-03	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-04	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-05	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-06	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-07	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-08	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-09	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-10	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-11	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-12	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-13	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-14	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-15	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-16	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-17	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-18	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-19	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-20	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-21	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-22	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-23	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-24	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-25	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-26	13.77	-9.48	76.80972	27.58333
1-01, 0-20		0.10	10.00012	121.00000

I	23.25	9.48	76 90072	27 50222
2017-04-27		-9.48	76.80972	27.58333
2017-04-27	13.77		76.80972	27.58333
2017.04.20	23.25	9.48	76.80972	27.58333
2017-04-28	13.77	-9.48	76.80972	27.58333
0017.01.00	23.25	9.48	76.80972	27.58333
2017-04-29	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-04-30	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-01	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-02	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-03	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-04	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-05	13.77	-9.48	76.80972	27.58333
2017 00 00	23.25	9.48	76.80972	27.58333
2017-05-06	13.77	-9.48	76.80972	27.58333
2017-03-00	23.25	9.48	76.80972	27.58333
2017-05-07	13.77	-9.48	76.80972	27.58333
2017-03-07				
2017.05.00	23.25	9.48	76.80972	27.58333
2017-05-08	13.77	-9.48	76.80972	27.58333
0017.07.00	23.25	9.48	76.80972	27.58333
2017-05-09	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-10	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-11	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-12	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-13	13.77	-9.48	76.80972	27.58333
	23.25	9.48	76.80972	27.58333
2017-05-14	6.15	2.35	76.4	27.2375
	8.33	0.07	76.83333	27.35
	13.04	5.76	76.25833	27.225
	15.94	-6.32	76.80972	27.58333
	16.44	3.45	76.525	27.44167
	20.99	3.64	76.93333	27.83333
	21.2	4.29	76.79167	27.20833
	22.26	8.49	76.80972	27.58333
			76.3	
	23.81	3.2		27.11806
	26.3	0.6	76.86667	27.65
	27.45	-6.58	76.4	27.86667
	28	4.92	76.68333	28.05
	28.14	3.67	76.98972	27.49389
	30.52	1.76	76.835	28.11
	31.13	0.66	76.96667	27.41667
	31.58	9.91	76.71667	27.96667
	36.17	4.99	76.61667	27.86667
	37.11	4.22	76.33333	27.63333
		•	•	-

I	37.55	0.47	76.46667	27.93333
	37.72	7.51	76.35556	27.69167
			_	27.09107
	40.11	6.58	76.84583	
	41.67	0.36	76.73333	27.82
		5.39	76.43333	27.8
	51	4	76.60556	27.7
	52.07	4.27	76.71667	27.28333
	52.21	-0.04	76.50417	27.78333
	75	-11	76.2	27.99167
	76.33	-12.67	76.38333	27.98333
	81.33	1.53	76.30833	27.94167
2017-05-15	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-16	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-17	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-18	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-19	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-20	15.94	-6.32	76.80972	27.58333
2017 00 20	22.26	6.32	76.80972	27.58333
2017-05-21	15.94	-6.32	76.80972	27.58333
2017-03-21	22.26	6.32	76.80972	27.58333
2017-05-22	15.94	-6.32		
2017-05-22	-		76.80972	27.58333
2017.05.22	22.26	6.32	76.80972	27.58333
2017-05-23	15.94	-6.32	76.80972	27.58333
2017 27 21	22.26	6.32	76.80972	27.58333
2017-05-24	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-25	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-26	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-27	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-28	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-29	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-30	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-05-31	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-01	15.94	-6.32	76.80972	27.58333
2011-00-01	22.26	6.32	76.80972	27.58333
2017-06-02	15.94	_		
2011-00-02		-6.32	76.80972	27.58333
2017.00.00	22.26	6.32	76.80972	27.58333
2017-06-03	15.94	-6.32	76.80972	27.58333
0047.60.0:	22.26	6.32	76.80972	27.58333
2017-06-04	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333

	_	_		
2017-06-05	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-06	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-07	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-08	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-09	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-10	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-11	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-12	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-13	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-14	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-15	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-16	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-17	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-18	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-19	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-20	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-21	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-22	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-23	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-24	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-25	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-26	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-27	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-28	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-29	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-06-30	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-01	15.94	-6.32	76.80972	27.58333
1-0 0. 01		1 0.02	1. 0.00012	

I	22.26	6.32	76.80972	27.58333
2017-07-02	15.94	-6.32	76.80972	27.58333
2017-07-02			76.80972	
2017 07 02	22.26	6.32		27.58333
2017-07-03	15.94	-6.32	76.80972	27.58333
2017.07.04	22.26	6.32	76.80972	27.58333
2017-07-04	15.94	-6.32	76.80972	27.58333
0047.07.05	22.26	6.32	76.80972	27.58333
2017-07-05	15.94	-6.32	76.80972	27.58333
2017 27 22	22.26	6.32	76.80972	27.58333
2017-07-06	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-07	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-08	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-09	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-10	22.26	6.32	76.80972	27.58333
2017-07-11	15.94	-6.32	76.80972	27.58333
2017-07-12	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-13	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-14	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-15	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-16	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-17	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-18	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-19	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-20	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-21	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-22	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-23	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-24	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-25	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-26	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-27	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-28	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
	1	10.02	1. 0.00072	1=1.55555

2017-07-29	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-30	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-07-31	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-01	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-02	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-03	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-04	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-05	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-06	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-07	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-08	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-09	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-10	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-11	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-12	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-13	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-14	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-15	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-16	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-17	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-18	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-19	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-20	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-21	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-22	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-23	15.94	-6.32	76.80972	27.58333
	22.26	6.32	76.80972	27.58333
2017-08-24	10.58	2.25	76.83333	27.35
•	-	•	•	-

I	13.68	0.64	76.25833	27.225
	17.77	-5.33	76.80972	27.58333
	18.45	2.01	76.525	27.44167
	21.75	0.55	76.79167	27.20833
	23.1	7.16	76.80972	27.58333
			1. 0.000	
	24.05	3.06	76.93333	27.83333
	26.46	2.65	76.3	27.11806
	27.44	-0.7	76.98972	27.49389
	27.53	0.08	76.4	27.86667
	28.3	0.3	76.68333	28.05
	28.4	2.1	76.86667	27.65
	30.63	0.11	76.835	28.11
	31.1	3.38	76.31667	27.49861
	31.37	0.24	76.96667	27.41667
	31.95	0.37	76.71667	27.96667
	36.4	0.23	76.61667	27.86667
	37.3	0.19	76.33333	27.63333
	37.7	0.15	76.46667	27.93333
	37.79	0.07	76.35556	27.69167
	40.5	0.39	76.84583	27.25417
	41.75	0.08	76.43333	27.8
	41.82	0.15	76.73333	27.82
	52.4	0.19	76.50417	27.78333
	52.45	0.38	76.71667	27.28333
	75.05	0.05	76.2	27.99167
	76.5	0.17	76.38333	27.98333
	81.4	0.07	76.30833	27.94167
2017-08-25	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-08-26	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-08-27	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-08-28	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-08-29	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-08-30	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-08-31	17.77	-5.33	76.80972	27.58333
201. 00 01	23.1	5.33	76.80972	27.58333
2017-09-01	17.77	-5.33	76.80972	27.58333
2017 03 01	23.1	5.33	76.80972	27.58333
2017-09-02	17.77	-5.33	76.80972	27.58333
2017-09-02	23.1	5.33	76.80972	27.58333
2017-09-03	17.77	-5.33	76.80972	27.58333
2011-03-03				
2017 00 04	23.1	5.33	76.80972	27.58333
2017-09-04	17.77	-5.33	76.80972	27.58333
2017 00 05	23.1	5.33	76.80972	27.58333
2017-09-05	17.77	-5.33	76.80972	27.58333
2017.00.00	23.1	5.33	76.80972	27.58333
2017-09-06	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333

2017-09-07	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-08	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-09	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-10	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-11	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-12	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-13	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-14	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-15	17.77	-5.33	76.80972	27.58333
201. 00 10	23.1	5.33	76.80972	27.58333
2017-09-16	17.77	-5.33	76.80972	27.58333
2017 03 10	23.1	5.33	76.80972	27.58333
2017-09-17	17.77	-5.33	76.80972	27.58333
2017 03 17	23.1	5.33	76.80972	27.58333
2017-09-18	17.77	-5.33	76.80972	27.58333
2017-09-10	23.1	5.33	76.80972	27.58333
2017-09-19	17.77	-5.33	76.80972	27.58333
2017-09-19	23.1	5.33	76.80972	27.58333
2017-09-20	17.77	-5.33		
2017-09-20			76.80972	27.58333
2017 00 21	23.1 17.77	5.33 -5.33	76.80972	27.58333
2017-09-21	23.1	5.33	76.80972	27.58333
2017-09-22	17.77		76.80972	27.58333
2017-09-22		-5.33	76.80972	27.58333
2017 00 22	23.1	5.33	76.80972	27.58333
2017-09-23	17.77	-5.33	76.80972	27.58333
2017.00.04	23.1	5.33	76.80972	27.58333
2017-09-24	17.77	-5.33	76.80972	27.58333
2017.00.05	23.1	5.33	76.80972	27.58333
2017-09-25	17.77	-5.33	76.80972	27.58333
0017.00.00	23.1	5.33	76.80972	27.58333
2017-09-26	17.77	-5.33	76.80972	27.58333
2017 20 27	23.1	5.33	76.80972	27.58333
2017-09-27	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-28	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-29	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-09-30	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-01	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-02	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-03	17.77	-5.33	76.80972	27.58333

I	23.1	5.33	76.80972	27.58333
2017-10-04	17.77	-5.33	76.80972	27.58333
2017-10-04	23.1	5.33	76.80972	27.58333
2017-10-05	17.77	-5.33	76.80972	27.58333
2017-10-03	23.1	5.33	76.80972	27.58333
2017-10-06	17.77	-5.33	76.80972	27.58333
2017-10-00	23.1	5.33	76.80972	27.58333
2017-10-07		-5.33	76.80972	
2017-10-07	17.77			27.58333
2017 10 00	23.1	5.33	76.80972	27.58333
2017-10-08	17.77	-5.33	76.80972	27.58333
2017 10 00	23.1	5.33	76.80972	27.58333
2017-10-09	17.77	-5.33	76.80972	27.58333
0017.10.10	23.1	5.33	76.80972	27.58333
2017-10-10	17.77	-5.33	76.80972	27.58333
00474044	23.1	5.33	76.80972	27.58333
2017-10-11	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-12	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-13	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-14	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-15	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-16	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-17	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-18	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-19	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-20	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-21	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-22	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-23	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-24	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-25	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-26	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-27	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-28	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-29	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
	1	13.00	1. 5.55572	1=1.00000

		_		
2017-10-30	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-10-31	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-11-01	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-11-02	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-11-03	17.77	-5.33	76.80972	27.58333
	23.1	5.33	76.80972	27.58333
2017-11-04	5.45	-0.7	76.4	27.2375
	9.18	-1.4	76.83333	27.35
	12.98	-0.7	76.25833	27.225
	15.67	-10.43	76.80972	27.58333
	16.25	-2.2	76.525	27.44167
	21.91	-4.55	76.3	27.11806
	22.25	-9.7	76.71667	27.96667
	23.75	-0.3	76.93333	27.83333
	24.05	2.3	76.79167	27.20833
	24.4	-3.9	76.68333	28.05
	24.85	-1.85	76.555	27.23833
	26.1	8.33	76.80972	27.58333
	26.4	-1.04	76.98972	27.49389
	27	-1.4	76.86667	27.65
	28.1	-0.3	76.205	27.23056
	29.86	-0.77	76.835	28.11
	31	-0.1	76.31667	27.49861
	31.87	0.5	76.96667	27.41667
	33.2	-4.59	76.35556	27.69167
	35.7	-0.7	76.61667	27.86667
	35.85	-0.65	76.40833	27.58056
	36.3	-1	76.33333	27.63333
	36.7	<del>                                   </del>	76.46667	27.93333
	38.65	-3.1	76.43333	27.8
	39.85	-0.65	76.84583	27.25417
	41.07	-0.75	76.73333	27.82
	42.3	-34.2	76.38333	27.98333
	43.5	8.2	76.25889	27.85278
	51.7	-0.7	76.50417	27.78333
	52.9	0.45	76.71667	27.28333
	57	21.58	76.25417	27.75
	74.15	-0.9	76.2	27.99167
	80.25	-12.7	76.28333	27.88333
	80.6	-0.8	76.30833	27.94167
2017-11-05	15.67	-10.43	76.80972	27.58333
[	26.1	10.43	76.80972	27.58333
2017-11-06	15.67	-10.43	76.80972	27.58333
2017 11-00	26.1	10.43	76.80972	27.58333
2017-11-07	15.67	-10.43	76.80972	27.58333
2011-11-01	26.1	10.43	76.80972	27.58333
2017-11-08	15.67	-10.43	76.80972	27.58333
2011-11-00	26.1	10.43	76.80972	27.58333
2017-11-09	15.67	-10.43	76.80972	27.58333
15011-11-09	10.01	1 +0.40	1.0.00312	L1.0000

I	26.1	10.43	76.80972	27.58333
2017-11-10	15.67	-10.43	76.80972	27.58333
2017-11-10	26.1	10.43	76.80972	27.58333
2017-11-11	15.67	-10.43	76.80972	27.58333
2017-11-11	26.1	10.43	76.80972	27.58333
2017-11-12	15.67	-10.43	76.80972	
2017-11-12				27.58333
2017 11 12	26.1	10.43	76.80972	27.58333
2017-11-13	15.67	-10.43	76.80972	27.58333
2017 11 14	26.1	10.43	76.80972	27.58333
2017-11-14	15.67	-10.43	76.80972	27.58333
2017-11-15	26.1	10.43	76.80972	27.58333
2017-11-15	15.67	-10.43	76.80972	27.58333
2017 11 10	26.1	10.43	76.80972	27.58333
2017-11-16	15.67	-10.43	76.80972	27.58333
2017 11 17	26.1	10.43	76.80972	27.58333
2017-11-17	15.67	-10.43	76.80972	27.58333
2017 11 10	26.1	10.43	76.80972	27.58333
2017-11-18	15.67	-10.43	76.80972	27.58333
2017 11 10	26.1	10.43	76.80972	27.58333
2017-11-19	15.67	-10.43	76.80972	27.58333
2017 11 20	26.1	10.43	76.80972	27.58333
2017-11-20	15.67	-10.43	76.80972	27.58333
2017 11 21	26.1	10.43	76.80972	27.58333
2017-11-21	15.67	-10.43	76.80972	27.58333
2017 11 22	26.1	10.43	76.80972	27.58333
2017-11-22	15.67	-10.43	76.80972	27.58333
2017 11 22	26.1	10.43	76.80972	27.58333
2017-11-23	15.67	-10.43	76.80972	27.58333
2017 11 24	26.1	10.43	76.80972	27.58333
2017-11-24	15.67	-10.43	76.80972	27.58333
2017 11 25	26.1	10.43	76.80972	27.58333
2017-11-25	15.67	-10.43	76.80972	27.58333
2017 11 20	26.1	10.43	76.80972	27.58333
2017-11-26	15.67	-10.43	76.80972	27.58333
2017 11 27	26.1	10.43	76.80972	27.58333
2017-11-27	15.67	-10.43	76.80972	27.58333
2017 11 20	26.1	10.43	76.80972	27.58333
2017-11-28	15.67	-10.43	76.80972	27.58333
2017-11-29	26.1	10.43	76.80972	27.58333
2017-11-29	15.67	-10.43	76.80972	27.58333
2017 11 20	26.1	10.43	76.80972	27.58333
2017-11-30	15.67	-10.43	76.80972	27.58333
2017 12 01	26.1	10.43	76.80972	27.58333
2017-12-01	15.67	-10.43	76.80972	27.58333
2017 12 02	26.1	10.43	76.80972	27.58333
2017-12-02	15.67	-10.43	76.80972	27.58333
2017 12 02	26.1	10.43	76.80972	27.58333
2017-12-03	15.67	-10.43	76.80972	27.58333
2017-12-04	26.1	10.43	76.80972	27.58333
2U11-12-U4	15.67	-10.43	76.80972	27.58333
2017-12-05	26.1	10.43	76.80972	27.58333
2011-12-05	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333

2017-12-06	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-07	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-08	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-09	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-10	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-11	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-12	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-13	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-14	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-15	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-16	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-17	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-18	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-24	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-25	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-26	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-27	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-28	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-29	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-30	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2017-12-31	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2018-01-01	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2018-01-02	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2018-01-03	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2018-01-04	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2018-01-05	15.67	-10.43	76.80972	27.58333
	26.1	10.43	76.80972	27.58333
2018-01-06	15.67	-10.43	76.80972	27.58333

	26.1	10.43	76.80972	27.58333
2018-01-07	15.67	-10.43	76.80972	27.58333
2010 01 01	26.1	10.43	76.80972	27.58333
2018-01-08	15.67	-10.43	76.80972	27.58333
2010 01 00	26.1	10.43	76.80972	27.58333
2018-01-09	5.8	0.35	76.4	27.2375
2010 01 00	9.43	0.25	76.83333	27.35
	13.03	0.05	76.25833	27.225
	15.97	-10.83	76.80972	27.58333
	16.3	0.05	76.525	27.44167
	22.21	0.3	76.3	27.11806
	22.25	-1.8	76.79167	27.20833
	22.65	0.4	76.71667	27.96667
	25.2	0.4	76.71007	27.23833
	25.3	0.33	76.68333	28.05
	26.8	11.13	76.80972	27.58333
	26.9	0.5	_	27.49389
		0.65	76.98972	
	27.65	0.05	76.86667	27.65
	28.8		76.205	27.23056
	30.31	0.45	76.835	28.11
	31.8	0.8	76.31667	27.49861
	32.42	0.55	76.96667	27.41667
	36.2	0.5	76.61667	27.86667
	00.4	3	76.35556	27.69167
	36.4	0.55	76.40833	27.58056
	36.95	0.25	76.46667	27.93333
	37.05	0.75	76.33333	27.63333
	39.3	0.65	76.43333	27.8
	40.05	0.2	76.84583	27.25417
	41.52	0.45	76.73333	27.82
	42.7	0.4	76.38333	27.98333
	43.9	0.4	76.25889	27.85278
	52.6	0.9	76.50417	27.78333
	53.5	0.6	76.71667	27.28333
	57.3	0.3	76.25417	27.75
	80.95	0.35	76.30833	27.94167
	81.05	0.8	76.28333	27.88333
2018-01-10	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-11	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-12	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-13	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-14	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-15	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-16	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-17	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333

2018-01-18	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-19	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-20	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-21	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-22	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-23	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-24	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-25	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-26	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-27	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-28	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-29	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-30	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-01-31	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-01	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-02	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-03	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-04	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-05	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-06	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-07	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-08	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-09	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-10	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-11	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-12	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-13	15.97	-10.83	76.80972	27.58333

ı	00.0	140.00	70,00070	07.50000
0010 00 11	26.8	10.83	76.80972	27.58333
2018-02-14	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-15	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-16	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-17	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-18	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-19	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-20	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-21	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-22	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-23	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-24	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-25	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-26	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-27	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-02-28	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-01	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-02	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-03	15.97	-10.83	76.80972	27.58333
2010 00 00	26.8	10.83	76.80972	27.58333
2018-03-04	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-05	15.97	-10.83	76.80972	27.58333
2010 00 00	26.8	10.83	76.80972	27.58333
2018-03-06	15.97	-10.83	76.80972	27.58333
2010 03 00	26.8	10.83	76.80972	27.58333
2018-03-07	15.97	-10.83	76.80972	27.58333
2010-03-07	26.8			
2018-03-08		10.83	76.80972	27.58333
2010-03-08	15.97	-10.83	76.80972 76.80972	27.58333
2019 02 00	26.8	10.83		27.58333
2018-03-09	15.97	-10.83	76.80972	27.58333
2010 02 10	26.8	10.83	76.80972	27.58333
2018-03-10	15.97	-10.83	76.80972	27.58333
2010 00 11	26.8	10.83	76.80972	27.58333
2018-03-11	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333

2018-03-12	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-13	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-14	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-15	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-16	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-17	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-18	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-19	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-20	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-21	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-22	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-23	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-24	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-25	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-26	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-27	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-28	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-29	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-30	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-03-31	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-01	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-02	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-03	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-04	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-05	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-06	26.8 15.97	10.83 -10.83	76.80972 76.80972	27.58333 27.58333
2018-04-06		_		

ı	00.0	40.00	70,00070	07.50000
0010 01 00	26.8	10.83	76.80972	27.58333
2018-04-08	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-09	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-10	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-11	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-12	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-13	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-14	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-15	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-16	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-17	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-18	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-19	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-20	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-21	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-22	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-23	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-24	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-04-25	15.97	-10.83	76.80972	27.58333
2010 0 1 20	26.8	10.83	76.80972	27.58333
2018-04-26	15.97	-10.83	76.80972	27.58333
2010 0 1 20	26.8	10.83	76.80972	27.58333
2018-04-27	15.97	-10.83	76.80972	27.58333
2010 04 27	26.8	10.83	76.80972	27.58333
2018-04-28	15.97	-10.83	76.80972	27.58333
2010 04 20	26.8	10.83	76.80972	27.58333
2018-04-29	15.97	-10.83	76.80972	27.58333
2010-04-29	26.8	<del> </del>		
2018-04-30	15.97	10.83 -10.83	76.80972 76.80972	27.58333 27.58333
2010-04-30			76.80972	
2019 05 01	26.8 15.97	10.83		27.58333
2018-05-01		-10.83	76.80972	27.58333
2010 05 02	26.8	10.83	76.80972	27.58333
2018-05-02	15.97	-10.83	76.80972	27.58333
2010 05 02	26.8	10.83	76.80972	27.58333
2018-05-03	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333

2018-05-04	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-05	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-06	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-07	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-08	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-09	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-10	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-11	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-12	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-13	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-14	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-15	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-16	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-17	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-18	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-19	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-20	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-21	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-22	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-23	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-24	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-25	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-26	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-27	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-28	15.97	-10.83	76.80972	27.58333
	26.8	10.83	76.80972	27.58333
2018-05-29	10.08	0.65	76.83333	27.35
	10.5	4.7	76.4	27.2375
	13.95	-2.35	76.525	27.44167
I		1 = . 55	1. 0.020	1

I	14.23	1.2	76.25833	27.225
	16.72	-11.05	76.80972	27.58333
	22.95	0.3	76.71667	27.96667
	23.35	1.1	76.79167	27.20833
	24.2	-1.1	76.68333	28.05
	26.9	1.7	76.555	27.23833
	27.77	11.8	76.80972	27.58333
		1.2	76.98972	
	28.1			27.49389
	28.35	-3.45	76.31667 76.86667	27.49861 27.65
	28.75 32.21	1.1		28.11
		-3.35	76.835	27.69167
	32.85		76.35556	_
	33.2	-6.85	76.84583	27.25417
	33.67	1.25	76.96667	27.41667
	35.2	-1.85	76.33333	27.63333
	37.15	0.2	76.46667	27.93333
	37.5	1.1	76.40833	27.58056
	38.4	2.2	76.61667	27.86667
	40.6	1.3	76.43333	27.8
	40.62	-0.9	76.73333	27.82
	43.3	0.6	76.38333	27.98333
	44.7	0.8	76.25889	27.85278
	52.75	0.15	76.50417	27.78333
	54.2	0.7	76.71667	27.28333
	55.3	-2	76.25417	27.75
	84.05	3	76.28333	27.88333
	85.85	4.9	76.30833	27.94167
2018-05-30	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-05-31	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-01	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-02	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-03	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-04	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-05	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-06	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-07	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-08	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-09	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-10		-11.05	76.80972	27.58333
1	16.72	_	70.00372	21.30333
	27.77	11.05	76.80972	27.58333
2018-06-11		_	_	

2018-06-12	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-13	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-14	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-15	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-16	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-17	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-18	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-19	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-20	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-21	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-22	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-23	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-24	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-25	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-26	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-27	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-28	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-29	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-06-30	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-01	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-02	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-03	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-04	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-05	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-06	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-07	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-08	16.72	-11.05	76.80972	27.58333
•				

I	27.77	11.05	76.80972	27.58333
2018-07-09	16.72	-11.05	76.80972	27.58333
2016-07-09	27.77	11.05	76.80972	27.58333
2018-07-10	16.72	-11.05	76.80972	27.58333
2010-07-10	27.77	11.05	76.80972	27.58333
2018-07-11	16.72	-11.05	76.80972	27.58333
2010-07-11	27.77			27.58333
2018-07-12	+	11.05	76.80972	
2010-07-12	16.72	-11.05	76.80972	27.58333
2010 07 12	27.77	11.05	76.80972	27.58333
2018-07-13	16.72	-11.05	76.80972	27.58333
2010 07 14	27.77	11.05	76.80972	27.58333
2018-07-14	16.72	-11.05	76.80972	27.58333
2010 07 15	27.77	11.05	76.80972	27.58333
2018-07-15	16.72	-11.05	76.80972	27.58333
0010 07 10	27.77	11.05	76.80972	27.58333
2018-07-16	16.72	-11.05	76.80972	27.58333
0040 07 47	27.77	11.05	76.80972	27.58333
2018-07-17	16.72	-11.05	76.80972	27.58333
2212 27 12	27.77	11.05	76.80972	27.58333
2018-07-18	16.72	-11.05	76.80972	27.58333
2212 27 12	27.77	11.05	76.80972	27.58333
2018-07-19	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-20	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-21	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-22	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-23	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-24	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-25	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-26	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-27	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-28	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-29	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-30	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-07-31	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-01	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-02	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-03	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333

2018-08-04	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-05	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-06	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-07	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-08	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-09	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-10	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-11	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-12	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-13	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-14	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-15	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-16	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-17	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-18	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-19	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-20	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-21	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-22	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-23	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-24	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-25	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-26	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-27	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-28	16.72	-11.05	76.80972	27.58333
	27.77	11.05	76.80972	27.58333
2018-08-29	8.77	-1.73	76.4	27.2375
	12.2	-1.75	76.525	27.44167
	12.43	-1.8	76.25833	27.225
ı			1. 3.2000	

1	40.70	10.40	70.00070	07 50000
	16.72	-9.18	76.80972	27.58333
	21.5	-1.45	76.71667	27.96667
	21.65	-1.7	76.79167	27.20833
	24.5	-2.4	76.555	27.23833
	25.65	-3.1	76.86667	27.65
	25.9	9.18	76.80972	27.58333
	28.26	-3.95	76.835	28.11
	31.05	-1.8	76.35556	27.69167
	34.7	-0.5	76.33333	27.63333
	36.15	-2.25	76.61667	27.86667
	43.63	-1.07	76.25889	27.85278
	45.82	5.2	76.73333	27.82
	51.2	-1.55	76.50417	27.78333
	82.1	-1.95	76.28333	27.88333
	84.1	-1.75	76.30833	27.94167
2018-08-30	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-08-31	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-01	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-02	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-03	16.72	-9.18	76.80972	27.58333
2010 00 00	25.9	9.18	76.80972	27.58333
2018-09-04	16.72	-9.18	76.80972	27.58333
2010 00 01	25.9	9.18	76.80972	27.58333
2018-09-05	16.72	-9.18	76.80972	27.58333
2010 03 03	25.9	9.18	76.80972	27.58333
2018-09-06	16.72	-9.18	76.80972	27.58333
2010 03 00	25.9	9.18	76.80972	27.58333
2018-09-07	16.72	-9.18	76.80972	27.58333
2010 03 07	25.9	9.18	76.80972	27.58333
2018-09-08	16.72	-9.18	76.80972	27.58333
2010-09-00	25.9	9.18	76.80972	27.58333
2019 00 00			76.80972	1
2018-09-09	16.72	-9.18		27.58333
2010 00 10	25.9	9.18	76.80972	27.58333
2018-09-10	16.72	-9.18	76.80972	27.58333
2010 00 11	25.9	9.18	76.80972	27.58333
2018-09-11	16.72	-9.18	76.80972	27.58333
0010 00 10	25.9	9.18	76.80972	27.58333
2018-09-12	25.9	9.18	76.80972	27.58333
2018-09-13	16.72	-9.18	76.80972	27.58333
2018-09-14	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-15	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-16	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-17	16.72	-9.18	76.80972	27.58333
I				
	25.9	9.18	76.80972	27.58333
2018-09-18		9.18 -9.18	76.80972 76.80972	27.58333 27.58333

2018-09-19	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-20	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-21	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-22	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-23	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-24	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-25	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-26	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-09-27	16.72	-9.18	76.80972	27.58333
2010 00 21	25.9	9.18	76.80972	27.58333
2018-09-28	16.72	-9.18	76.80972	27.58333
2010 00 20	25.9	9.18	76.80972	27.58333
2018-09-29	16.72	-9.18	76.80972	27.58333
2010 00 20	25.9	9.18	76.80972	27.58333
2018-09-30	16.72	-9.18	76.80972	27.58333
2010 00 00	25.9	9.18	76.80972	27.58333
2018-10-01	16.72	-9.18	76.80972	27.58333
2010 10 01	25.9	9.18	76.80972	27.58333
2018-10-02	16.72	-9.18	76.80972	27.58333
2010 10 02	25.9	9.18	76.80972	27.58333
2018-10-03	16.72	-9.18	76.80972	27.58333
2010 10 00	25.9	9.18	76.80972	27.58333
2018-10-04	16.72	-9.18	76.80972	27.58333
2010 10 04	25.9	9.18	76.80972	27.58333
2018-10-05	16.72	-9.18	76.80972	27.58333
2010 10 00	25.9	9.18	76.80972	27.58333
2018-10-06	16.72	-9.18	76.80972	27.58333
2010 10 00	25.9	9.18	76.80972	27.58333
2018-10-07	16.72	-9.18	76.80972	27.58333
2010 10 07	25.9	9.18	76.80972	27.58333
2018-10-08	16.72	-9.18	76.80972	27.58333
2010 10 00	25.9	9.18	76.80972	27.58333
2018-10-09	16.72	-9.18	76.80972	27.58333
2010 10 03	25.9	9.18	76.80972	27.58333
2018-10-10	16.72	-9.18	76.80972	27.58333
2010-10-10	25.9	9.18	76.80972	27.58333
2018-10-11	16.72	-9.18	76.80972	27.58333
2010-10-11	25.9	9.18	76.80972	27.58333
2018-10-12	16.72	-9.18	76.80972	27.58333
2010-10-12	25.9	9.18	76.80972	27.58333
2018-10-13	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-10-14	16.72	-9.18	76.80972	27.58333
2010-10-14	25.9	9.18	76.80972	27.58333
2018-10-15	16.72	-9.18	76.80972	27.58333
15010-10-12	10.12	[-a.To	110.00912	L1.30333

I	25.9	9.18	76.80972	27.58333
2018-10-16	16.72	-9.18	76.80972	27.58333
2010-10-10	25.9	9.18	76.80972	27.58333
2018-10-17	16.72	-9.18	76.80972	27.58333
2016-10-17	25.9	9.18	76.80972	27.58333
2018-10-18	16.72	-9.18	76.80972	
2010-10-10	25.9			27.58333
2018-10-19		9.18	76.80972	27.58333
2010-10-19	16.72	-9.18	76.80972	27.58333
2010 10 20	25.9	9.18	76.80972	27.58333
2018-10-20	16.72	-9.18 9.18	76.80972	27.58333
2010 10 21	25.9		76.80972	27.58333
2018-10-21	16.72	-9.18	76.80972	27.58333
2010 10 22	25.9	9.18	76.80972	27.58333
2018-10-22	16.72	-9.18	76.80972	27.58333
0010 10 00	25.9	9.18	76.80972	27.58333
2018-10-23	16.72	-9.18	76.80972	27.58333
2012 12 21	25.9	9.18	76.80972	27.58333
2018-10-24	16.72	-9.18	76.80972	27.58333
2012 12 25	25.9	9.18	76.80972	27.58333
2018-10-25	16.72	-9.18	76.80972	27.58333
2010 10 00	25.9	9.18	76.80972	27.58333
2018-10-26	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-10-27	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-10-28	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-10-29	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-10-30	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-10-31	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-01	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-02	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-03	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-04	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-05	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-06	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-07	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-08	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-09	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-11-10	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333

25.9         9.18         76.80972         2           2018-11-12         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-13         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-14         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-15         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972 <th>27.58333 27.58333</th>	27.58333 27.58333
2018-11-12         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-13         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-14         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.1	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
25.9         9.18         76.80972         2           2018-11-13         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-14         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-15         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
2018-11-13         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-14         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-15         16.72         -9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23 <td>27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333</td>	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
25.9         9.18         76.80972         2           2018-11-14         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-15         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
2018-11-14         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-15         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2 </td <td>27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333</td>	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
25.9         9.18         76.80972         2           2018-11-15         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
2018-11-15         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
25.9         9.18         76.80972         2           2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           2018-11-26         16.72         -9.18         76.80972         2 </td <td>27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333</td>	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
2018-11-16         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           25.9         9.1	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
25.9         9.18         76.80972         2           2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
2018-11-17         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           2018-11-26         16.72         -9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333 27.58333 27.58333
25.9         9.18         76.80972         2           2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           2018-11-26         16.72         -9.18         76.80972         2           2018-11-27         16.72         -9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333 27.58333
2018-11-18         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-22         16.72         -9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-26         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2	27.58333 27.58333 27.58333 27.58333
25.9       9.18       76.80972       2         2018-11-19       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-20       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-21       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-22       16.72       -9.18       76.80972       2         2018-11-23       16.72       -9.18       76.80972       2         2018-11-24       16.72       -9.18       76.80972       2         2018-11-24       16.72       -9.18       76.80972       2         2018-11-25       16.72       -9.18       76.80972       2         2018-11-26       16.72       -9.18       76.80972       2         2018-11-27       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972 <td>27.58333 27.58333 27.58333</td>	27.58333 27.58333 27.58333
2018-11-19         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-20         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-21         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-23         16.72         -9.18         76.80972         2           25.9         9.18         76.80972         2           2018-11-24         16.72         -9.18         76.80972         2           2018-11-25         16.72         -9.18         76.80972         2           2018-11-26         16.72         -9.18         76.80972         2           2018-11-27         16.72         -9.18         76.80972         2           2018-11-28         16.72         -9.18         76.80972         2           2018-11-28         16.72         -9.18         76.80972         2	27.58333 27.58333
25.9       9.18       76.80972       2         2018-11-20       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-21       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-22       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-23       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-24       16.72       -9.18       76.80972       2         2018-11-25       16.72       -9.18       76.80972       2         2018-11-26       16.72       -9.18       76.80972       2         2018-11-27       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11	27.58333
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
25.9       9.18       76.80972       2         2018-11-21       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-22       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-23       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-24       16.72       -9.18       76.80972       2         2018-11-25       16.72       -9.18       76.80972       2         2018-11-26       16.72       -9.18       76.80972       2         2018-11-27       16.72       -9.18       76.80972       2         2018-11-27       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         25.9       9.18       76.80972       2         25.9       9.18	27.58333
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
25.9       9.18       76.80972       2         2018-11-22       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-23       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-24       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-25       16.72       -9.18       76.80972       2         25.9       9.18       76.80972       2         2018-11-26       16.72       -9.18       76.80972       2         2018-11-27       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2         2018-11-28       16.72       -9.18       76.80972       2 <td>27.58333</td>	27.58333
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27.58333
25.9     9.18     76.80972     2       2018-11-23     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-24     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-25     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27.58333
25.9     9.18     76.80972     2       2018-11-24     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-25     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
2018-11-24     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-25     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
25.9     9.18     76.80972     2       2018-11-25     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
2018-11-25     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
25.9     9.18     76.80972     2       2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
2018-11-26     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
25.9 9.18 76.80972 2 2018-11-27 16.72 -9.18 76.80972 2 25.9 9.18 76.80972 2 2018-11-28 16.72 -9.18 76.80972 2 25.9 9.18 76.80972 2	27.58333
2018-11-27     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2       76.80972     2       25.9     9.18     76.80972     2	27.58333
25.9 9.18 76.80972 2 2018-11-28 16.72 -9.18 76.80972 2 25.9 9.18 76.80972 2	27.58333
2018-11-28     16.72     -9.18     76.80972     2       25.9     9.18     76.80972     2	27.58333
25.9 9.18 76.80972 2	27.58333
	27.58333
2018-11-29   16.72   -9.18     76.80972	27.58333
	27.58333
25.9 9.18 76.80972 2	27.58333
2018-11-30   16.72   -9.18   76.80972   2	27.58333
25.9 9.18 76.80972 2	27.58333
2018-12-01 16.72 -9.18 76.80972 2	27.58333
25.9 9.18 76.80972 2	27.58333
2018-12-02	27.58333
25.9 9.18 76.80972 2	27.58333
2018-12-03	27.58333
25.9 9.18 76.80972 2	27.58333
	27.58333
	27.58333 27.58333
	27.58333 27.58333
	27.58333 27.58333 27.58333
2018-12-07 16.72 -9.18 76.80972 2	27.58333 27.58333

	25.9	9.18	76.80972	27.58333
2018-12-08	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-09	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-10	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-11	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-12	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-13	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-14	16.72	-9.18	76.80972	27.58333
2010 12 11	25.9	9.18	76.80972	27.58333
2018-12-15	16.72	-9.18	76.80972	27.58333
2010 12 13	25.9	9.18	76.80972	27.58333
2018-12-16	16.72	-9.18	76.80972	27.58333
2010-12-10	25.9	9.18	76.80972	27.58333
2018-12-17	16.72	-9.18	76.80972	27.58333
2010-12-17	25.9	9.18	76.80972	27.58333
2018-12-18				
2018-12-18	16.72	-9.18	76.80972	27.58333
2010 12 10	25.9	9.18	76.80972	27.58333
2018-12-19	16.72	-9.18	76.80972	27.58333
0010 10 00	25.9	9.18	76.80972	27.58333
2018-12-20	16.72	-9.18	76.80972	27.58333
2010 10 01	25.9	9.18	76.80972	27.58333
2018-12-21	16.72	-9.18	76.80972	27.58333
2010 10 00	25.9	9.18	76.80972	27.58333
2018-12-22	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-23	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-24	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-25	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-26	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-27	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-28	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-29	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-30	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2018-12-31	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-01	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-02	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
•	-	•	•	•

	1			
2019-01-03	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-04	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-05	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-06	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-07	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-08	16.72	-9.18	76.80972	27.58333
	25.9	9.18	76.80972	27.58333
2019-01-09	11.35	2.58	76.4	27.2375
	13.7	1.5	76.525	27.44167
	14.58	2.15	76.25833	27.225
	16.72	-12.43	76.80972	27.58333
	23.9	2.4	76.71667	27.96667
	24.55	2.9	76.79167	27.20833
	24.9	0.4	76.555	27.23833
	28.05	2.4	76.86667	27.65
	29.15	12.43	76.80972	27.58333
	31.61	3.35	76.835	28.11
	35.1	4.05	76.35556	27.69167
	35.7	-0.45	76.61667	27.86667
	38.45	3.75	76.33333	27.63333
	41.22	-4.6	76.73333	27.82
	47.9	4.27	76.25889	27.85278
	53.1	1.9	76.50417	27.78333
	83.05	0.95	76.28333	27.88333
	91.1	7	76.30833	27.94167
2019-01-10	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-11	16.72	-12.43	76.80972	27.58333
2010 01 11	29.15	12.43	76.80972	27.58333
2019-01-12	16.72	-12.43	76.80972	27.58333
2010 01 12	29.15	12.43	76.80972	27.58333
2019-01-13	16.72	-12.43	76.80972	27.58333
2013 01 13	29.15	12.43	76.80972	27.58333
2019-01-14	16.72	-12.43	76.80972	27.58333
2013 01 14	29.15	12.43	76.80972	27.58333
2019-01-15	16.72	-12.43	76.80972	27.58333
2013 01 13	29.15	12.43	76.80972	27.58333
2019-01-16	16.72	-12.43	76.80972	27.58333
2019-01-10	29.15	12.43	76.80972	27.58333
2019-01-17	16.72	-12.43		
2019-01-11	29.15	12.43	76.80972 76.80972	27.58333 27.58333
2019-01-18		_		
5019-01-19	16.72	-12.43	76.80972	27.58333
2019-01-19	29.15	12.43	76.80972	27.58333
5019-01-18	16.72	-12.43	76.80972	27.58333
2010 01 20	29.15	12.43	76.80972	27.58333
2019-01-20	16.72	-12.43	76.80972	27.58333
2010 01 01	29.15	12.43	76.80972	27.58333
2019-01-21	16.72	-12.43	76.80972	27.58333

ı	I	1		1
	29.15	12.43	76.80972	27.58333
2019-01-22	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-23	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-24	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-25	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-26	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-27	29.15	12.43	76.80972	27.58333
2019-01-28	16.72	-12.43	76.80972	27.58333
2019-01-29	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-30	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-01-31	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-01	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-02	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-03	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-04	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-05	16.72	-12.43	76.80972	27.58333
2013 02 03	29.15	12.43	76.80972	27.58333
2019-02-06	16.72	-12.43	76.80972	27.58333
2013 02 00	29.15	12.43	76.80972	27.58333
2019-02-07	16.72	-12.43	76.80972	27.58333
2013 02 07	29.15	12.43	76.80972	27.58333
2019-02-08	16.72	-12.43	76.80972	27.58333
2019-02-00	29.15	12.43	76.80972	27.58333
2019-02-09	16.72	-12.43	76.80972	27.58333
2019-02-09	29.15	12.43	76.80972	
2019-02-10	16.72	-12.43		27.58333 27.58333
2019-02-10	29.15	12.43	76.80972 76.80972	27.58333
2019-02-11				
2019-02-11	16.72	-12.43	76.80972	27.58333
2010 02 12	29.15	12.43	76.80972	27.58333
2019-02-12	16.72	-12.43	76.80972	27.58333
2010 02 12	29.15	12.43	76.80972	27.58333
2019-02-13	16.72	-12.43	76.80972	27.58333
2010 20 11	29.15	12.43	76.80972	27.58333
2019-02-14	16.72	-12.43	76.80972	27.58333
0010 00 17	29.15	12.43	76.80972	27.58333
2019-02-15	16.72	-12.43	76.80972	27.58333
0046 55 15	29.15	12.43	76.80972	27.58333
2019-02-16	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-17	16.72	-12.43	76.80972	27.58333
l	29.15	12.43	76.80972	27.58333

2019-02-18	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-19	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-20	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-21	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-22	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-23	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-24	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-25	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-26	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-27	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-02-28	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-01	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-02	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-03	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-04	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-05	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-06	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-07	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-08	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-09	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-10	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-11	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-12	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-13	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-14	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-15	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-16	16.72	-12.43	76.80972	27.58333
1		1	1	1 :::::::::::

I	29.15	12.43	76.80972	27.58333
2019-03-17	16.72	-12.43	76.80972	27.58333
2013 03 17	29.15	12.43	76.80972	27.58333
2019-03-18	16.72	-12.43	76.80972	27.58333
2019-03-10	29.15	12.43	76.80972	27.58333
2019-03-19	16.72	-12.43	76.80972	27.58333
2019-03-19	29.15	12.43	76.80972	27.58333
2019-03-20	16.72	-12.43	76.80972	
2019-03-20	-			27.58333
2010 02 21	29.15	12.43	76.80972	27.58333
2019-03-21	16.72	-12.43	76.80972	27.58333
0010 00 00	29.15	12.43	76.80972	27.58333
2019-03-22	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-23	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-24	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-25	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-26	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-27	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-28	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-29	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-30	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-03-31	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-01	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-02	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-03	16.72	-12.43	76.80972	27.58333
2013 04 00	29.15	12.43	76.80972	27.58333
2019-04-04	16.72	-12.43	76.80972	27.58333
2013 04 04	29.15	12.43	76.80972	27.58333
2019-04-05	16.72	-12.43	76.80972	27.58333
2019-04-03	29.15	12.43	76.80972	27.58333
2019-04-06	16.72	-12.43	76.80972	27.58333
2019-04-00				_
2019-04-07	29.15	12.43	76.80972	27.58333
  2019-04-07	16.72	-12.43	76.80972	27.58333
2010 04 00	29.15	12.43	76.80972	27.58333
2019-04-08	16.72	-12.43	76.80972	27.58333
2010 04 00	29.15	12.43	76.80972	27.58333
2019-04-09	16.72	-12.43	76.80972	27.58333
0046 5 / 15	29.15	12.43	76.80972	27.58333
2019-04-10	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-11	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333

-				
2019-04-12	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-13	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-14	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-15	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-16	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-17	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-18	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-19	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-20	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-21	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-22	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-23	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-24	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-25	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-26	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-27	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-28	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-29	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-04-30	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-01	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-02	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-03	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-04	16.72	-12.43	76.80972	27.58333
2010 00 01	29.15	12.43	76.80972	27.58333
2019-05-05	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-06	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-07	16.72	-12.43	76.80972	27.58333
2010 00 07	29.15	12.43	76.80972	27.58333
2019-05-08	16.72	-12.43	76.80972	27.58333
1-010 00-00	10.72	1 12.70	10.00312	1-1.0000

ı	00.45	1.0.10		107 50000
	29.15	12.43	76.80972	27.58333
2019-05-09	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-10	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-11	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-12	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-13	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-14	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-15	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-16	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-17	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-18	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-19	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-20	16.72	-12.43	76.80972	27.58333
	29.15	12.43	76.80972	27.58333
2019-05-21	16.72	-12.43	76.80972	27.58333
2010 00 21	29.15	12.43	76.80972	27.58333
2019-05-22	16.72	-12.43	76.80972	27.58333
2013 03 22	29.15	12.43	76.80972	27.58333
2019-05-23	16.72	-12.43	76.80972	27.58333
2013 03 20	29.15	12.43	76.80972	27.58333
2019-05-24	16.72	-12.43	76.80972	27.58333
2013 03 24	29.15	12.43	76.80972	27.58333
2019-05-25	16.72	-12.43	76.80972	27.58333
2013 03 23	29.15	12.43	76.80972	27.58333
2019-05-26	16.72	-12.43	76.80972	27.58333
2019-03-20	29.15	12.43	76.80972	27.58333
2019-05-27	16.72	-12.43	76.80972	27.58333
2019-03-27	29.15	12.43	76.80972	27.58333
2019-05-28	16.72	-12.43	76.80972	27.58333
2019-05-26	29.15	12.43	76.80972	27.58333
2019-05-29	12.3	0.95	76.4	27.2375
2019-05-29	13.45	-0.25	76.525	_
	<b></b>			27.44167
	16.72	-12.38	76.80972	27.58333
	25.75	1.85	76.71667	27.96667
	29.1	4.2	76.555	27.23833
	21.0	12.38	76.80972	27.58333
	31.9	3.85	76.86667	27.65
	32.65	8.1	76.79167	27.20833
	35.06	3.45	76.835	28.11
	38.75	3.65	76.35556	27.69167
	40.1	4.4	76.61667	27.86667
l	44	5.55	76.33333	27.63333

I	46.6	-1.3	76.25889	27.85278
	50.92	9.7	76.73333	27.82
	55.8	2.7	76.50417	27.78333
	91.65	8.6	76.28333	27.88333
	91.8	0.7	76.30833	27.94167
2019-05-30	16.72	-12.38	76.80972	27.58333
2019-03-30	29.1	12.38	76.80972	27.58333
2019-05-31	-	-12.38	76.80972	_
2019-05-31	16.72			27.58333
2010 06 01	29.1	12.38	76.80972	27.58333
2019-06-01	16.72	-12.38	76.80972	27.58333
2010 00 02	29.1	12.38	76.80972	27.58333
2019-06-02	16.72	-12.38	76.80972	27.58333
0010 00 00	29.1	12.38	76.80972	27.58333
2019-06-03	16.72	-12.38	76.80972	27.58333
2012 20 21	29.1	12.38	76.80972	27.58333
2019-06-04	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-05	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-06	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-07	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-08	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-09	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-10	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-11	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-12	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-13	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-14	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-15	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-16	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-17	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-18	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-19	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-20	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-21	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-22	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
	1-2.1	1±2.00	10.00312	121.0000

2019-06-23	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-24	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-25	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-26	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-27	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-28	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-29	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-06-30	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-01	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-02	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-03	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-04	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-05	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-06	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-07	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-08	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-09	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-10	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-11	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-12	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-13	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-14	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-15	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-16	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-17	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-18	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-07-19	16.72	-12.38	76.80972	27.58333
1-010 01 10	120.12	1 =2.00	1.0.00312	121.00000

I	29.1	12.38	76.80972	27.58333
2019-07-20	16.72	-12.38	76.80972	27.58333
2019-07-20	29.1	12.38	76.80972	27.58333
2019-07-21	16.72	-12.38	76.80972	27.58333
2019-07-21	29.1	12.38	76.80972	27.58333
2019-07-22	16.72	-12.38	76.80972	27.58333
2019-01-22	29.1	12.38	76.80972	27.58333
2019-07-23		-12.38	76.80972	
2019-07-23	16.72		76.80972	27.58333 27.58333
2019-07-24	29.1 16.72	12.38 -12.38	76.80972	27.58333
2019-07-24	29.1	12.38	76.80972	27.58333
2019-07-25	16.72	-12.38	76.80972	27.58333
2019-07-25	29.1	12.38	76.80972	_
2019-07-26		-12.38		27.58333
2019-07-26	16.72		76.80972	27.58333
2010 07 27	29.1	12.38	76.80972	27.58333
2019-07-27	16.72	-12.38	76.80972	27.58333
2010 07 20	29.1	12.38	76.80972	27.58333
2019-07-28	16.72	-12.38	76.80972	27.58333
2010 07 20	29.1	12.38	76.80972	27.58333
2019-07-29	16.72	-12.38	76.80972	27.58333
2010 07 20	29.1	12.38	76.80972	27.58333
2019-07-30	16.72	-12.38	76.80972	27.58333
2010 07 01	29.1	12.38	76.80972	27.58333
2019-07-31	16.72	-12.38	76.80972	27.58333
0010 00 01	29.1	12.38	76.80972	27.58333
2019-08-01	16.72	-12.38	76.80972	27.58333
2010 00 02	29.1	12.38	76.80972	27.58333
2019-08-02	16.72	-12.38	76.80972	27.58333
0010 00 00	29.1	12.38	76.80972	27.58333
2019-08-03	16.72	-12.38	76.80972	27.58333
2010 00 04	29.1	12.38	76.80972	27.58333
2019-08-04	16.72	-12.38	76.80972	27.58333
2010 00 05	29.1	12.38	76.80972	27.58333
2019-08-05	16.72	-12.38	76.80972	27.58333
2010 00 00	29.1	12.38	76.80972	27.58333
2019-08-06	16.72	-12.38	76.80972	27.58333
2010 00 07	29.1	12.38	76.80972	27.58333
2019-08-07	29.1	12.38	76.80972	27.58333
2019-08-08	16.72	-12.38	76.80972	27.58333
2019-08-09	16.72	-12.38	76.80972	27.58333
2010 00 10	29.1	12.38	76.80972	27.58333
2019-08-10	16.72	-12.38	76.80972	27.58333
2010 00 11	29.1	12.38	76.80972	27.58333
2019-08-11	16.72	-12.38	76.80972	27.58333
2010 00 12	29.1	12.38	76.80972	27.58333
2019-08-12	16.72	-12.38	76.80972	27.58333
2010 00 12	29.1	12.38	76.80972	27.58333
2019-08-13	16.72	-12.38	76.80972	27.58333
2010 00 14	29.1	12.38	76.80972	27.58333
2019-08-14	16.72	-12.38	76.80972	27.58333
2010 00 15	29.1	12.38	76.80972	27.58333
2019-08-15	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333

		_		
2019-08-16	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-17	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-18	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-19	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-20	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-21	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-22	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-23	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-24	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-25	16.72	-12.38	76.80972	27.58333
	29.1	12.38	76.80972	27.58333
2019-08-26	16.72	-12.38	76.80972	27.58333
2010 00 20	29.1	12.38	76.80972	27.58333
2019-08-27	16.72	-12.38	76.80972	27.58333
2010 00 27	29.1	12.38	76.80972	27.58333
2019-08-28	16.72	-12.38	76.80972	27.58333
2013 00 20	29.1	12.38	76.80972	27.58333
2019-08-29	6.35	-5.95	76.4	27.2375
2013 00 23	7.35	-25.3	76.79167	27.20833
	8.6	-15.15	76.93333	27.83333
	8.93	-4.52	76.525	27.44167
	16.72	-11.36	76.80972	27.58333
	23	-6.1	76.555	27.23833
	25.08	-0.67	76.71667	27.96667
	28.08	11.36	76.80972	27.58333
	29.32	-5.74	76.835	28.11
	-	1		
	31.16	-0.74	76.86667	27.65 27.69167
	34.59	-4.16	76.35556	
	42.28	-1.72	76.33333	27.63333
	45.95	-0.65	76.25889	27.85278
	53.14	2.22	76.73333	27.82
	53.83	-1.97	76.50417	27.78333
	87.75	-3.9	76.28333	27.88333
0010 00 00	88.7	-3.1	76.30833	27.94167
2019-08-30	16.72	-11.36	76.80972	27.58333
2010 22 21	28.08	11.36	76.80972	27.58333
2019-08-31	16.72	-11.36	76.80972	27.58333
0010 00 01	28.08	11.36	76.80972	27.58333
2019-09-01	16.72	-11.36	76.80972	27.58333
2012 22 22	28.08	11.36	76.80972	27.58333
2019-09-02	16.72	-11.36	76.80972	27.58333
1				
2010 22 2	28.08	11.36	76.80972	27.58333
2019-09-03	28.08 16.72 28.08	-11.36 -11.36 11.36	76.80972 76.80972 76.80972	27.58333 27.58333 27.58333

28.08					
2019-09-05	2019-09-04	16.72	-11.36	76.80972	27.58333
28.08		28.08	11.36	76.80972	27.58333
2019-09-06	2019-09-05	16.72	-11.36	76.80972	27.58333
28.08		28.08	11.36	76.80972	27.58333
2019-09-07	2019-09-06	16.72	-11.36	76.80972	27.58333
28.08		28.08	11.36	76.80972	27.58333
2019-09-08	2019-09-07	16.72	-11.36	76.80972	27.58333
28.08		28.08	11.36	76.80972	27.58333
2019-09-09	2019-09-08	16.72	-11.36	76.80972	27.58333
28.08		28.08	11.36	76.80972	27.58333
2019-09-10	2019-09-09	16.72	-11.36	76.80972	27.58333
28.08		28.08	11.36	76.80972	27.58333
28.08	2019-09-10	16.72	-11.36	76.80972	27.58333
2019-09-11         16.72         -11.36         76.80972         27.5833           2019-09-12         16.72         -11.36         76.80972         27.5833           2019-09-13         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833					27.58333
28.08         11.36         76.80972         27.5833           2019-09-12         16.72         -11.36         76.80972         27.5833           2019-09-13         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20	2019-09-11	+			27.58333
2019-09-12         16.72         -11.36         76.80972         27.5833           2019-09-13         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833					
28.08         11.36         76.80972         27.5833           2019-09-13         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72	2019-09-12	+			
2019-09-13         16.72         -11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833	2010 00 12				
28.08         11.36         76.80972         27.5833           2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22	2019-09-13		_		
2019-09-14         16.72         -11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833	2010 00 10				
28.08         11.36         76.80972         27.5833           2019-09-15         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833<	2019-09-14	+			
2019-09-15         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80	2013 03 14				
28.08         11.36         76.80972         27.5833           2019-09-16         16.72         -11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25	2019-09-15				
2019-09-16         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25	2019-09-13				
28.08         11.36         76.80972         27.5833           2019-09-17         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72	2010-00-16	+		_	
2019-09-17         16.72         -11.36         76.80972         27.5833           2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833	2019-09-10				
28.08       11.36       76.80972       27.5833         2019-09-18       16.72       -11.36       76.80972       27.5833         28.08       11.36       76.80972       27.5833         2019-09-19       16.72       -11.36       76.80972       27.5833         2019-09-20       16.72       -11.36       76.80972       27.5833         2019-09-20       16.72       -11.36       76.80972       27.5833         2019-09-21       16.72       -11.36       76.80972       27.5833         2019-09-22       16.72       -11.36       76.80972       27.5833         2019-09-23       16.72       -11.36       76.80972       27.5833         2019-09-23       16.72       -11.36       76.80972       27.5833         2019-09-24       16.72       -11.36       76.80972       27.5833         2019-09-25       16.72       -11.36       76.80972       27.5833         2019-09-26       16.72       -11.36       76.80972       27.5833         2019-09-27       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       <	2010 00 17				
2019-09-18         16.72         -11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833	2019-09-17				_
28.08         11.36         76.80972         27.5833           2019-09-19         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72	2010 00 10				
2019-09-19         16.72         -11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833	2019-09-10				_
28.08         11.36         76.80972         27.5833           2019-09-20         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72	2010 00 10	+			
2019-09-20         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833	2019-09-19				
28.08         11.36         76.80972         27.5833           2019-09-21         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72	2010 00 20				_
2019-09-21         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-22         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72	2019-09-20				
28.08       11.36       76.80972       27.5833         2019-09-22       16.72       -11.36       76.80972       27.5833         28.08       11.36       76.80972       27.5833         2019-09-23       16.72       -11.36       76.80972       27.5833         2019-09-24       16.72       -11.36       76.80972       27.5833         2019-09-25       16.72       -11.36       76.80972       27.5833         2019-09-25       16.72       -11.36       76.80972       27.5833         2019-09-26       16.72       -11.36       76.80972       27.5833         2019-09-27       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       <	2010 00 01				
2019-09-22         16.72         -11.36         76.80972         27.5833           28.08         11.36         76.80972         27.5833           2019-09-23         16.72         -11.36         76.80972         27.5833           2019-09-24         16.72         -11.36         76.80972         27.5833           2019-09-25         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-26         16.72         -11.36         76.80972         27.5833           2019-09-27         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-28         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29         16.72         -11.36         76.80972         27.5833           2019-09-29	2019-09-21				
28.08       11.36       76.80972       27.5833         2019-09-23       16.72       -11.36       76.80972       27.5833         28.08       11.36       76.80972       27.5833         2019-09-24       16.72       -11.36       76.80972       27.5833         2019-09-25       16.72       -11.36       76.80972       27.5833         2019-09-26       16.72       -11.36       76.80972       27.5833         2019-09-26       16.72       -11.36       76.80972       27.5833         2019-09-27       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       <	2010 00 00				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2019-09-22		_		
28.08       11.36       76.80972       27.5833         2019-09-24       16.72       -11.36       76.80972       27.5833         28.08       11.36       76.80972       27.5833         2019-09-25       16.72       -11.36       76.80972       27.5833         2019-09-26       16.72       -11.36       76.80972       27.5833         28.08       11.36       76.80972       27.5833         2019-09-27       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-28       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833         2019-09-29       16.72       -11.36       76.80972       27.5833	2010 00 00				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2019-09-23				
28.08     11.36     76.80972     27.5833       2019-09-25     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-26     16.72     -11.36     76.80972     27.5833       2019-09-27     16.72     -11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833		+			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2019-09-24				
28.08     11.36     76.80972     27.5833       2019-09-26     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-27     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833		+			
2019-09-26     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-27     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       27.5833     76.80972     27.5833	2019-09-25				27.58333
28.08     11.36     76.80972     27.5833       2019-09-27     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833					27.58333
2019-09-27     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       76.80972     27.5833       76.80972     27.5833	2019-09-26				27.58333
28.08     11.36     76.80972     27.5833       2019-09-28     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       76.80972     27.5833				76.80972	27.58333
2019-09-28     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833       76.80972     27.5833	2019-09-27	16.72	-11.36		27.58333
28.08 11.36 76.80972 27.5833 2019-09-29 16.72 -11.36 76.80972 27.5833 28.08 11.36 76.80972 27.5833		+		76.80972	27.58333
2019-09-29     16.72     -11.36     76.80972     27.5833       28.08     11.36     76.80972     27.5833	2019-09-28	16.72	-11.36	76.80972	27.58333
28.08 11.36 76.80972 27.5833		28.08	11.36	76.80972	27.58333
	2019-09-29	16.72	-11.36	76.80972	27.58333
		28.08	11.36	76.80972	27.58333
2019-09-30   16.72   -11.36   76.80972   27.5833	2019-09-30	16.72	-11.36	76.80972	27.58333

1	00.00	144.00	70,00070	07.50000
0010 10 01	28.08	11.36	76.80972	27.58333
2019-10-01	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-02	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-03	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-04	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-05	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-06	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-07	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-08	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-09	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-10	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-11	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-12	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-13	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-14	16.72	-11.36	76.80972	27.58333
2010 10 1	28.08	11.36	76.80972	27.58333
2019-10-15	16.72	-11.36	76.80972	27.58333
2010 10 10	28.08	11.36	76.80972	27.58333
2019-10-16	16.72	-11.36	76.80972	27.58333
2013 10 10	28.08	11.36	76.80972	27.58333
2019-10-17	16.72	-11.36	76.80972	27.58333
2013 10 17	28.08	11.36	76.80972	27.58333
2019-10-18	16.72	-11.36	76.80972	27.58333
2019-10-10	28.08	11.36	76.80972	27.58333
2019-10-19	16.72	-11.36	76.80972	27.58333
2019-10-19	28.08	11.36	76.80972	27.58333
2019-10-20	16.72	-11.36	76.80972	27.58333
2019-10-20		11.36		
2010 10 21	28.08		76.80972	27.58333
2019-10-21	16.72	-11.36	76.80972	27.58333
2010 10 22	28.08	11.36	76.80972	27.58333
2019-10-22	16.72	-11.36	76.80972	27.58333
2010 10 00	28.08	11.36	76.80972	27.58333
2019-10-23	16.72	-11.36	76.80972	27.58333
2010 10 01	28.08	11.36	76.80972	27.58333
2019-10-24	16.72	-11.36	76.80972	27.58333
2010 12 25	28.08	11.36	76.80972	27.58333
2019-10-25	16.72	-11.36	76.80972	27.58333
2212 6 2 2 2	28.08	11.36	76.80972	27.58333
2019-10-26	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333

2019-10-27	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-28	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-29	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-30	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-10-31	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-11-01	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-11-02	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-11-03	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-11-04	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-11-05	16.72	-11.36	76.80972	27.58333
	28.08	11.36	76.80972	27.58333
2019-11-06	16.72	-11.36	76.80972	27.58333
2010 11 00	28.08	11.36	76.80972	27.58333
2019-11-07	16.72	-11.36	76.80972	27.58333
2010 11 07	28.08	11.36	76.80972	27.58333
2019-11-08	16.72	-11.36	76.80972	27.58333
2010 11 00	28.08	11.36	76.80972	27.58333
2019-11-09	7.4	1.05	76.4	27.2375
2013 11 03	8.1	-0.83	76.525	27.44167
	8.9	0.3	76.93333	27.83333
	11.7	4.35	76.79167	27.20833
	15.73	1.15	76.25833	27.225
	16.72	-14.38	76.80972	27.58333
	25.8	0.72	76.71667	27.96667
	25.9	2.9	76.555	27.23833
	29.76	0.44	76.835	28.11
	31.1	14.38	76.80972	27.58333
	31.9	0.74	76.86667	27.65
	34.45	-0.14	76.35556	27.69167
	36.4	-3.7	76.61667	27.86667
	42.75	0.47	76.33333	27.63333
	44.95	-1	76.25889	27.85278
	53.12			_
		-0.02	76.73333	27.82
	54.05	0.22	76.50417	27.78333
	88.55	0.8	76.28333	27.88333
2010 11 10	89.15	0.45	76.30833	27.94167
2019-11-10	16.72	-14.38	76.80972	27.58333
2010 11 11	31.1	14.38	76.80972	27.58333
2019-11-11	16.72	-14.38	76.80972	27.58333
2010 11 12	31.1	14.38	76.80972	27.58333
2019-11-12	16.72	-14.38	76.80972	27.58333
2010 11 12	31.1	14.38	76.80972	27.58333
2019-11-13	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333

2019-11-14	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-15	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-16	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-17	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-18	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-19	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-20	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-21	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-22	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-23	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-24	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-25	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-26	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-27	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-28	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-29	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-11-30	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-01	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-02	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-03	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-04	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-05	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-06	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-07	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-08	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-09	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-10	16.72	-14.38	76.80972	27.58333
			•	•

I	31.1	14.38	76.80972	27.58333
2019-12-11	16.72	-14.38	76.80972	27.58333
2019-12-11	31.1	14.38	76.80972	27.58333
2019-12-12	16.72	-14.38	76.80972	27.58333
2019-12-12	31.1	14.38	76.80972	27.58333
2019-12-13	16.72	-14.38	76.80972	27.58333
2019-12-13	31.1	14.38	_	_
2019-12-14			76.80972	27.58333
2019-12-14	16.72	-14.38	76.80972	27.58333
2010 12 15	31.1	14.38	76.80972	27.58333
2019-12-15	16.72	-14.38	76.80972	27.58333
2010 12 16	31.1	14.38	76.80972	27.58333
2019-12-16	16.72	-14.38	76.80972	27.58333
2010 12 17	31.1	14.38	76.80972	27.58333
2019-12-17	16.72	-14.38	76.80972	27.58333
2010 10 10	31.1	14.38	76.80972	27.58333
2019-12-18	16.72	-14.38	76.80972	27.58333
0010 10 10	31.1	14.38	76.80972	27.58333
2019-12-19	16.72	-14.38	76.80972	27.58333
2010 10 00	31.1	14.38	76.80972	27.58333
2019-12-20	16.72	-14.38	76.80972	27.58333
2212 12 21	31.1	14.38	76.80972	27.58333
2019-12-21	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-22	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-23	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-24	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-25	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-26	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-27	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-28	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-29	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-30	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2019-12-31	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-01	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-02	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-03	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-04	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-05	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333

2020 01 00	11.0.70	14400	70,00070	27 50222
2020-01-06	16.72	-14.38	76.80972	27.58333
2020 01 07	31.1	14.38	76.80972	27.58333
2020-01-07	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-08	16.72	-14.38	76.80972	27.58333
	31.1	14.38	76.80972	27.58333
2020-01-09	7.05	-0.35	76.4	27.2375
	7.82	-3.88	76.79167	27.20833
	9.04	0.14	76.93333	27.83333
	16.72	-13.09	76.80972	27.58333
	25.6	-0.3	76.555	27.23833
	26.96	1.16	76.71667	27.96667
	29.81	13.09	76.80972	27.58333
	30.02	0.26	76.835	28.11
	33.84	-0.61	76.35556	27.69167
	43.96	1.21	76.33333	27.63333
	47.21	2.26	76.25889	27.85278
	53.92	0.8	76.73333	27.82
	55.11	1.06	76.50417	27.78333
	88.27	-0.28	76.28333	27.88333
	89.06	-0.09	76.30833	27.94167
2020-01-10	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-11	16.72	-13.09	76.80972	27.58333
2020 01 11	29.81	13.09	76.80972	27.58333
2020-01-12	16.72	-13.09	76.80972	27.58333
2020 01 12	29.81	13.09	76.80972	27.58333
2020-01-13	16.72	-13.09	76.80972	27.58333
2020-01-13	29.81	13.09	76.80972	27.58333
2020-01-14	16.72	-13.09	76.80972	27.58333
2020-01-14	29.81	13.09	76.80972	27.58333
2020-01-15	16.72		76.80972	
2020-01-13	29.81	-13.09 13.09	76.80972	27.58333 27.58333
2020-01-16	16.72	-13.09	76.80972	27.58333
2020-01-16				
2020 01 17	29.81	13.09	76.80972	27.58333
2020-01-17	16.72	-13.09	76.80972	27.58333
0000 01 10	29.81	13.09	76.80972	27.58333
2020-01-18	16.72	-13.09	76.80972	27.58333
2000 04 40	29.81	13.09	76.80972	27.58333
2020-01-19	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-20	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-21	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-22	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-23	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-24	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-25	16.72	-13.09	76.80972	27.58333
I	29.81	13.09	76.80972	27.58333

2020-01-26	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-27	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-28	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-29	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-30	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-01-31	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-02-01	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-02-02	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-02-03	16.72	-13.09	76.80972	27.58333
2020 02 00	29.81	13.09	76.80972	27.58333
2020-02-04	16.72	-13.09	76.80972	27.58333
2020 02 04	29.81	13.09	76.80972	27.58333
2020-02-05	16.72	-13.09	76.80972	27.58333
2020 02 03	29.81	13.09	76.80972	27.58333
2020-02-06	16.72	-13.09	76.80972	27.58333
2020 02 00	29.81	13.09	76.80972	27.58333
2020-02-07	16.72	-13.09	76.80972	27.58333
2020-02-07	29.81	13.09	76.80972	27.58333
2020-02-08	16.72	-13.09	76.80972	27.58333
2020-02-06	29.81	13.09	76.80972	27.58333
2020-02-09	16.72	-13.09	76.80972	27.58333
2020-02-09	29.81	13.09	76.80972	27.58333
2020-02-10	16.72	-13.09	76.80972	27.58333
2020-02-10	29.81	13.09	76.80972	27.58333
2020-02-11	16.72	-13.09	76.80972	27.58333
2020-02-11	29.81	13.09	76.80972	27.58333
2020-02-12	16.72	-13.09	76.80972	27.58333
2020-02-12	29.81		76.80972	
2020-02-13	16.72	13.09 -13.09		27.58333 27.58333
2020-02-13	29.81		76.80972	
2020-02-14	16.72	13.09 -13.09	76.80972 76.80972	27.58333 27.58333
2020-02-14	29.81	13.09	76.80972	27.58333
2020-02-15	16.72		76.80972	
2020-02-15		-13.09		27.58333
2020-02-16	29.81 16.72	13.09	76.80972	27.58333
2020-02-16		-13.09	76.80972	27.58333
2020 02 17	29.81	13.09	76.80972	27.58333
2020-02-17	16.72	-13.09	76.80972	27.58333
2020 02 12	29.81	13.09	76.80972	27.58333
2020-02-18	16.72	-13.09	76.80972	27.58333
2020 22 12	29.81	13.09	76.80972	27.58333
2020-02-19	16.72	-13.09	76.80972	27.58333
0000 00 00	29.81	13.09	76.80972	27.58333
2020-02-20	16.72	-13.09	76.80972	27.58333
0000 00 01	29.81	13.09	76.80972	27.58333
2020-02-21	16.72	-13.09	76.80972	27.58333

I	29.81	13.09	76.80972	27.58333
2020-02-22	16.72	-13.09	76.80972	27.58333
2020-02-22	29.81	13.09	76.80972	27.58333
2020-02-23	16.72	-13.09	76.80972	27.58333
2020-02-23	29.81	13.09	76.80972	27.58333
2020-02-24	16.72	-13.09	76.80972	27.58333
2020-02-24	29.81	13.09	76.80972	27.58333
2020-02-25	16.72	-13.09		
2020-02-25		13.09	76.80972	27.58333 27.58333
2020-02-26	29.81 16.72	-13.09	76.80972 76.80972	27.58333
2020-02-20	29.81	13.09	76.80972	27.58333
2020-02-27	16.72	-13.09	76.80972	27.58333
2020-02-27	29.81	13.09	76.80972	
2020-02-28	16.72		76.80972	27.58333
2020-02-28	<b>_</b>	-13.09		27.58333
2020 02 20	29.81	13.09	76.80972	27.58333
2020-02-29	16.72	-13.09	76.80972	27.58333
2020 02 01	29.81	13.09	76.80972	27.58333
2020-03-01	16.72	-13.09	76.80972	27.58333
2020 02 02	29.81	13.09	76.80972	27.58333
2020-03-02	16.72	-13.09	76.80972	27.58333
2020 02 02	29.81	13.09	76.80972	27.58333
2020-03-03	16.72	-13.09	76.80972	27.58333
0000 00 04	29.81	13.09	76.80972	27.58333
2020-03-04	16.72	-13.09	76.80972	27.58333
0000 00 05	29.81	13.09	76.80972	27.58333
2020-03-05	16.72	-13.09	76.80972	27.58333
2020 02 06	29.81	13.09	76.80972	27.58333
2020-03-06	16.72	-13.09	76.80972	27.58333
0000 00 07	29.81	13.09	76.80972	27.58333
2020-03-07	16.72	-13.09	76.80972	27.58333
2020 02 00	29.81	13.09	76.80972	27.58333
2020-03-08	16.72	-13.09	76.80972	27.58333
2020 02 00	29.81	13.09	76.80972	27.58333
2020-03-09	16.72	-13.09	76.80972	27.58333
2020 02 10	29.81	13.09	76.80972	27.58333
2020-03-10	16.72	-13.09	76.80972	27.58333
2020 02 11	29.81	13.09	76.80972	27.58333
2020-03-11	16.72	-13.09	76.80972	27.58333
2020 02 12	29.81	13.09	76.80972	27.58333
2020-03-12	16.72	-13.09	76.80972	27.58333
2020 02 12	29.81	13.09	76.80972	27.58333
2020-03-13	16.72	-13.09	76.80972	27.58333
2020 02 14	29.81	13.09	76.80972	27.58333
2020-03-14	16.72	-13.09	76.80972	27.58333
2020 02 15	29.81	13.09	76.80972	27.58333
2020-03-15	16.72	-13.09	76.80972	27.58333
2020 02 10	29.81	13.09	76.80972	27.58333
2020-03-16	16.72	-13.09	76.80972	27.58333
2020 02 17	29.81	13.09	76.80972	27.58333
2020-03-17	16.72	-13.09	76.80972	27.58333
2020 02 10	29.81	13.09	76.80972	27.58333
2020-03-18	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333

2020-03-19	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-20	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-21	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-22	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-23	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-24	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-25	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-03-26	16.72	-13.09	76.80972	27.58333
2020 00 20	29.81	13.09	76.80972	27.58333
2020-03-27	16.72	-13.09	76.80972	27.58333
2020 00 21	29.81	13.09	76.80972	27.58333
2020-03-28	16.72	-13.09	76.80972	27.58333
2020 03 20	29.81	13.09	76.80972	27.58333
2020-03-29	16.72	-13.09	76.80972	27.58333
2020 03 23	29.81	13.09	76.80972	27.58333
2020-03-30	16.72	-13.09	76.80972	27.58333
2020 03 30	29.81	13.09	76.80972	27.58333
2020-03-31	16.72	-13.09	76.80972	27.58333
2020-03-31	29.81	13.09	76.80972	27.58333
2020-04-01	16.72	-13.09	76.80972	27.58333
2020-04-01	29.81	13.09	76.80972	27.58333
2020-04-02	16.72	-13.09	76.80972	27.58333
2020-04-02	29.81	13.09	76.80972	27.58333
2020-04-03	16.72	-13.09	76.80972	27.58333
2020-04-03	29.81	13.09	76.80972	27.58333
2020-04-04	16.72	-13.09	76.80972	27.58333
2020-04-04	29.81	13.09	76.80972	27.58333
2020-04-05	16.72	-13.09	76.80972	27.58333
2020-04-03	29.81		76.80972	
2020-04-06	16.72	13.09 -13.09	76.80972	27.58333 27.58333
2020-04-00	29.81	13.09	76.80972	27.58333
2020-04-07	16.72	-13.09	76.80972	27.58333
2020-04-07	29.81	13.09	76.80972	27.58333
2020-04-08	16.72		76.80972	
2020-04-06		-13.09		27.58333
2020 04 00	29.81	13.09	76.80972	27.58333
2020-04-09	16.72	-13.09	76.80972	27.58333
2020 04 10	29.81	13.09	76.80972	27.58333
2020-04-10	16.72	-13.09	76.80972	27.58333
2020 04 11	29.81	13.09	76.80972	27.58333
2020-04-11	16.72	-13.09	76.80972	27.58333
2020 24 42	29.81	13.09	76.80972	27.58333
2020-04-12	16.72	-13.09	76.80972	27.58333
0000 0110	29.81	13.09	76.80972	27.58333
2020-04-13	16.72	-13.09	76.80972	27.58333
0000 0444	29.81	13.09	76.80972	27.58333
2020-04-14	16.72	-13.09	76.80972	27.58333

I	29.81	13.09	76.80972	27.58333
2020-04-15	16.72	-13.09	76.80972	27.58333
2020-04-13	29.81	13.09	76.80972	27.58333
2020-04-16	16.72	-13.09	76.80972	27.58333
2020-04-10	29.81	13.09	76.80972	27.58333
2020-04-17	16.72	-13.09	76.80972	_
2020-04-17				27.58333
2020 04 10	29.81	13.09	76.80972	27.58333
2020-04-18	16.72	-13.09	76.80972	27.58333
2020 04 10	29.81	13.09	76.80972	27.58333
2020-04-19	16.72	-13.09	76.80972	27.58333
2020 04 20	29.81	13.09	76.80972	27.58333
2020-04-20	16.72	-13.09	76.80972	27.58333
2020 04 21	29.81	13.09	76.80972	27.58333
2020-04-21	16.72	-13.09	76.80972	27.58333
2020 04 22	29.81	13.09	76.80972	27.58333
2020-04-22	16.72	-13.09	76.80972	27.58333
2020 64 66	29.81	13.09	76.80972	27.58333
2020-04-23	16.72	-13.09	76.80972	27.58333
2002 24 24	29.81	13.09	76.80972	27.58333
2020-04-24	16.72	-13.09	76.80972	27.58333
2002 24 25	29.81	13.09	76.80972	27.58333
2020-04-25	16.72	-13.09	76.80972	27.58333
222224	29.81	13.09	76.80972	27.58333
2020-04-26	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-04-27	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-04-28	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-04-29	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-04-30	16.72	-13.09	76.80972	27.58333
2222 27 21	29.81	13.09	76.80972	27.58333
2020-05-01	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-02	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-03	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-04	16.72	-13.09	76.80972	27.58333
2222 27 27	29.81	13.09	76.80972	27.58333
2020-05-05	16.72	-13.09	76.80972	27.58333
0000 05 00	29.81	13.09	76.80972	27.58333
2020-05-06	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-07	16.72	-13.09	76.80972	27.58333
2000 27 22	29.81	13.09	76.80972	27.58333
2020-05-08	16.72	-13.09	76.80972	27.58333
2000 27 22	29.81	13.09	76.80972	27.58333
2020-05-09	16.72	-13.09	76.80972	27.58333
0000 07 17	29.81	13.09	76.80972	27.58333
2020-05-10	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333

2020-05-11	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-12	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-13	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-14	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-15	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-16	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-17	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-18	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-19	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-20	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-21	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-22	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-23	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-24	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-25	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-26	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-27	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-28	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-29	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-30	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-05-31	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-06-01	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-06-02	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-06-03	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-06-04	16.72	-13.09	76.80972	27.58333
	T	12.00	76.80972	27.58333
	29.81	13.09	10.60912	27.50555
2020-06-05	29.81 16.72	-13.09	76.80972	27.58333
2020-06-05				

I	29.81	13.09	76.80972	27.58333
2020-06-07	16.72	-13.09	76.80972	27.58333
2020-00-07	29.81	13.09	76.80972	27.58333
2020-06-08	16.72	-13.09	76.80972	27.58333
2020-00-00	29.81	13.09	76.80972	27.58333
2020-06-09	16.72	-13.09	76.80972	27.58333
2020-00-09	29.81	13.09	76.80972	27.58333
2020-06-10	16.72	-13.09		
2020-06-10			76.80972	27.58333
2020-06-11	29.81 16.72	13.09 -13.09	76.80972 76.80972	27.58333 27.58333
2020-06-11	29.81	13.09	76.80972	27.58333
2020-06-12	16.72	-13.09	76.80972	27.58333
2020-00-12	29.81	13.09	76.80972	
2020-06-13	16.72		76.80972	27.58333
2020-06-13	<b>—</b>	-13.09		27.58333
2020 06 14	29.81 16.72	13.09	76.80972	27.58333
2020-06-14	-	-13.09	76.80972	27.58333
2020 00 15	29.81	13.09	76.80972	27.58333
2020-06-15	16.72	-13.09	76.80972	27.58333
2020 00 10	29.81	13.09	76.80972	27.58333
2020-06-16	16.72	-13.09	76.80972	27.58333
2020 00 17	29.81	13.09	76.80972	27.58333
2020-06-17	16.72	-13.09	76.80972	27.58333
2020 00 10	29.81	13.09	76.80972	27.58333
2020-06-18	16.72	-13.09	76.80972	27.58333
0000 00 10	29.81	13.09	76.80972	27.58333
2020-06-19	16.72	-13.09	76.80972	27.58333
2020 00 20	29.81	13.09	76.80972	27.58333
2020-06-20	16.72	-13.09	76.80972	27.58333
0000 00 01	29.81	13.09	76.80972	27.58333
2020-06-21	16.72	-13.09	76.80972	27.58333
2020 00 22	29.81	13.09	76.80972	27.58333
2020-06-22	16.72	-13.09	76.80972	27.58333
2020 00 22	29.81	13.09	76.80972	27.58333
2020-06-23	16.72	-13.09	76.80972	27.58333
2020 00 24	29.81	13.09	76.80972	27.58333
2020-06-24	16.72	-13.09	76.80972	27.58333
2020 00 05	29.81	13.09	76.80972	27.58333
2020-06-25	16.72	-13.09	76.80972	27.58333
2020 00 20	29.81	13.09	76.80972	27.58333
2020-06-26	16.72	-13.09	76.80972	27.58333
2020 00 27	29.81	13.09	76.80972	27.58333
2020-06-27	16.72	-13.09	76.80972	27.58333
2020 06 20	29.81	13.09	76.80972	27.58333
2020-06-28	16.72	-13.09	76.80972	27.58333
2020 06 20	29.81	13.09	76.80972	27.58333
2020-06-29	16.72	-13.09	76.80972	27.58333
2020 06 20	29.81	13.09	76.80972	27.58333
2020-06-30	16.72	-13.09	76.80972	27.58333
2020-07-01	29.81	13.09	76.80972	27.58333
2U2U-U1-U1	16.72	-13.09	76.80972	27.58333
2020 07 02	29.81	13.09	76.80972	27.58333
2020-07-02	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333

2020-07-03	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-04	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-05	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-06	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-07	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-08	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-09	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-10	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-11	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-12	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-13	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-14	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-15	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-16	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-17	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-18	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-19	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-20	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-21	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-22	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-23	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-24	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-25	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-26	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-27	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-28	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-07-29	16.72	-13.09	76.80972	27.58333
1-0-0 01-23	10.12	1 ±0.00	1, 0.00012	<u> -1.00000</u>

I	29.81	13.09	76.80972	27 50222
2020-07-30	16.72	-13.09	76.80972	27.58333 27.58333
2020-07-30	29.81	13.09	76.80972	27.58333
2020-07-31				
2020-07-31	16.72	-13.09	76.80972	27.58333
2020 00 01	29.81	13.09	76.80972	27.58333
2020-08-01	16.72	-13.09	76.80972	27.58333
2020 00 02	29.81	13.09	76.80972	27.58333
2020-08-02	16.72	-13.09	76.80972	27.58333
2000 00 00	29.81	13.09	76.80972	27.58333
2020-08-03	16.72	-13.09	76.80972	27.58333
0000 00 04	29.81	13.09	76.80972	27.58333
2020-08-04	16.72	-13.09	76.80972	27.58333
2222 22 25	29.81	13.09	76.80972	27.58333
2020-08-05	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-06	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-07	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-08	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-09	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-10	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-11	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-12	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-13	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-14	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-15	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-16	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-17	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-18	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-19	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-20	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-21	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-22	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-23	16.72	-13.09	76.80972	27.58333
	29.81	13.09	76.80972	27.58333
2020-08-24	9.01	-0.03	76.93333	27.83333
	9.5	2.45	76.4	27.2375

ı	10.00	14.05	76 25022	127 22E
	10.88	-4.85	76.25833	27.225
	11.87	3.77	76.525	27.44167
	12.85	5.03	76.79167	27.20833
	16.72	-13.1	76.80972	27.58333
	26.99	0.03	76.71667	27.96667
	28.4	-0.4	76.205	27.23056
	29.82	13.1	76.80972	27.58333
	30.67	0.65	76.835	28.11
	31.84	-0.06	76.86667	27.65
	32.4	6.8	76.555	27.23833
	36.53	2.69	76.35556	27.69167
	46.75	2.79	76.33333	27.63333
	48.83	1.62	76.25889	27.85278
	54.26	0.34	76.73333	27.82
	58.1	2.99	76.50417	27.78333
	96.35	7.29	76.30833	27.94167
2020-08-25	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-08-26	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-08-27	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-08-28	16.72	-13.1	76.80972	27.58333
2020 00 20	29.82	13.1	76.80972	27.58333
2020-08-29	16.72	-13.1	76.80972	27.58333
2020-00-29	29.82	13.1	76.80972	27.58333
2020-08-30	16.72	-13.1	76.80972	27.58333
2020-06-30		13.1		27.58333
2020 00 21	29.82		76.80972	
2020-08-31	16.72	-13.1	76.80972	27.58333
2020 00 01	29.82	13.1	76.80972	27.58333
2020-09-01	16.72	-13.1	76.80972	27.58333
2000 00 00	29.82	13.1	76.80972	27.58333
2020-09-02	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-03	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-04	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-05	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-06	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-07	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-08	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-09	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-10	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-11	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-09-12	16.72	-13.1	76.80972	27.58333
12020-03-12	10.72	I-TO'T	10.00312	L1.00000

I	29.82	13.1	76.80972	27.58333
2020-09-13	16.72	-13.1	76.80972	27.58333
2020-09-13	29.82	13.1	76.80972	27.58333
2020-09-14	16.72	-13.1	76.80972	27.58333
2020-09-14	29.82	13.1	76.80972	27.58333
2020-09-15	16.72	-13.1	76.80972	27.58333
2020-09-13	29.82	13.1	76.80972	27.58333
2020-09-16	16.72	-13.1	76.80972	27.58333
2020-09-10	29.82	13.1	76.80972	27.58333
2020-09-17	16.72	-13.1	76.80972	27.58333
2020-09-17	29.82	13.1	76.80972	27.58333
2020-09-18	16.72	-13.1	76.80972	27.58333
2020-09-16	29.82	13.1	76.80972	27.58333
2020 00 10		-13.1		
2020-09-19	16.72		76.80972	27.58333
2020-09-20	29.82	13.1	76.80972	27.58333
2020-09-20	16.72	-13.1	76.80972	27.58333
2020 00 21	29.82	13.1	76.80972	27.58333
2020-09-21	16.72	-13.1	76.80972	27.58333
2020 00 22	29.82	13.1	76.80972	27.58333
2020-09-22	16.72	-13.1	76.80972	27.58333
2020 00 22	29.82	13.1	76.80972	27.58333
2020-09-23	16.72	-13.1	76.80972	27.58333
2020 00 24	29.82	13.1	76.80972	27.58333
2020-09-24	16.72	-13.1	76.80972	27.58333
2000 00 05	29.82	13.1	76.80972	27.58333
2020-09-25	16.72	-13.1	76.80972	27.58333
2020 00 20	29.82	13.1	76.80972	27.58333
2020-09-26	16.72	-13.1	76.80972	27.58333
0000 00 07	29.82	13.1	76.80972	27.58333
2020-09-27	16.72	-13.1	76.80972	27.58333
2020 00 20	29.82	13.1	76.80972	27.58333
2020-09-28	16.72	-13.1	76.80972	27.58333
2020 00 20	29.82	13.1	76.80972	27.58333
2020-09-29	16.72	-13.1	76.80972	27.58333
2020 00 20	29.82	13.1	76.80972	27.58333
2020-09-30	16.72	-13.1	76.80972	27.58333
2020 10 01	29.82	13.1	76.80972	27.58333
2020-10-01	16.72	-13.1	76.80972	27.58333
2020 10 02	29.82	13.1	76.80972	27.58333
2020-10-02	16.72	-13.1	76.80972	27.58333
2020 10 02	29.82	13.1	76.80972	27.58333
2020-10-03	16.72	-13.1	76.80972	27.58333
2020 10 04	29.82	13.1	76.80972	27.58333
2020-10-04	16.72	-13.1	76.80972	27.58333
2020 10 05	29.82	13.1	76.80972	27.58333
2020-10-05	16.72	-13.1	76.80972	27.58333
2020 10 00	29.82	13.1	76.80972	27.58333
2020-10-06	16.72	-13.1	76.80972	27.58333
2020 10 07	29.82	13.1	76.80972	27.58333
2020-10-07	16.72	-13.1	76.80972	27.58333
2020 10 00	29.82	13.1	76.80972	27.58333
2020-10-08	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333

2020-10-09	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-10	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-11	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-12	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-13	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-14	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-15	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-16	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-17	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-18	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-19	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-20	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-21	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-22	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-23	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-24	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-25	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-26	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-27	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-28	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-29	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-30	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-10-31	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-01	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-02	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-03	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-04	16.72	-13.1	76.80972	27.58333

I	29.82	13.1	76.80972	27.58333
2020-11-05	16.72	-13.1	76.80972	27.58333
2020-11-03	29.82	13.1	76.80972	27.58333
2020-11-06	16.72	-13.1	76.80972	27.58333
2020-11-00	29.82	13.1	76.80972	27.58333
2020-11-07	16.72	-13.1	76.80972	27.58333
2020-11-07	29.82	13.1	76.80972	27.58333
2020-11-08	16.72	-13.1	76.80972	
2020-11-06	-			27.58333
2020 11 00	29.82	13.1	76.80972	27.58333
2020-11-09	16.72	-13.1	76.80972	27.58333
2020 11 10	29.82	13.1 -13.1	76.80972	27.58333
2020-11-10	16.72		76.80972	27.58333
2020 11 11	29.82	13.1	76.80972	27.58333
2020-11-11	16.72	-13.1	76.80972	27.58333
2020 11 12	29.82	13.1	76.80972	27.58333
2020-11-12	16.72	-13.1	76.80972	27.58333
0000 11 10	29.82	13.1	76.80972	27.58333
2020-11-13	16.72	-13.1	76.80972	27.58333
0000 11 11	29.82	13.1	76.80972	27.58333
2020-11-14	16.72	-13.1	76.80972	27.58333
2000 11 15	29.82	13.1	76.80972	27.58333
2020-11-15	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-16	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-17	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-18	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-19	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-20	16.72	-13.1	76.80972	27.58333
2000 11 01	29.82	13.1	76.80972	27.58333
2020-11-21	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-22	16.72	-13.1	76.80972	27.58333
	29.82	13.1	76.80972	27.58333
2020-11-23	16.72	-13.1	76.80972	27.58333
2000 11 01	29.82	13.1	76.80972	27.58333
2020-11-24	16.72	-13.1	76.80972	27.58333
2000 11 05	29.82	13.1	76.80972	27.58333
2020-11-25	16.72	-13.1	76.80972	27.58333
0000 11 00	29.82	13.1	76.80972	27.58333
2020-11-26	16.72	-13.1	76.80972	27.58333
0000 11 ==	29.82	13.1	76.80972	27.58333
2020-11-27	16.72	-13.1	76.80972	27.58333
0000 11 55	29.82	13.1	76.80972	27.58333
2020-11-28	16.72	-13.1	76.80972	27.58333
0000 11	29.82	13.1	76.80972	27.58333
2020-11-29	9.4	-0.1	76.4	27.2375
	11.08	0.2	76.25833	27.225
	11.57	-0.3	76.525	27.44167
	13.05	0.2	76.79167	27.20833

I	16.72	-13.63	76.80972	27.58333
	27.7	-0.7	76.205	27.23056
	28.45	1.46	76.71667	27.96667
	30.35	13.63	76.80972	27.58333
	31.46	0.79	76.835	28.11
	32.2	-0.2	76.555	27.23833
	36.95	0.42	76.35556	
				27.69167
	44.5	-2.25	76.33333	27.63333
	49.6	0.77	76.25889	27.85278
	52.8	16.4	76.61667	27.86667
	55.4	1.14	76.73333	27.82
	57.6	-0.5	76.50417	27.78333
2020 11 20	97.3	0.95	76.30833	27.94167
2020-11-30	16.72	-13.63	76.80972	27.58333
2020 12 01	30.35	13.63	76.80972	27.58333
2020-12-01	16.72	-13.63	76.80972	27.58333
0000 10 00	30.35	13.63	76.80972	27.58333
2020-12-02	16.72	-13.63	76.80972	27.58333
0000 10 00	30.35	13.63	76.80972	27.58333
2020-12-03	16.72	-13.63	76.80972	27.58333
2000 10 01	30.35	13.63	76.80972	27.58333
2020-12-04	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-05	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-06	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-07	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-08	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-09	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-10	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-11	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-12	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-13	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-14	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-15	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-16	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-17	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-18	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-19	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333

2020-12-20	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-21	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-22	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-23	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-24	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-25	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-26	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-27	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-28	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-29	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-30	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2020-12-31	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-01	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-02	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-03	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-04	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-05	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-06	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-07	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-08	16.72	-13.63	76.80972	27.58333
	30.35	13.63	76.80972	27.58333
2021-01-09	11.45	2.05	76.4	27.2375
	12.48	1.4	76.25833	27.225
	13.61	2.04	76.525	27.44167
	16.15	3.1	76.79167	27.20833
	16.72	-14.1	76.80972	27.58333
	22.45	13.44	76.93333	27.83333
	29.05	0.6	76.71667	27.96667
	29.5	1.8	76.205	27.23056
Ī	120.0		1	
	30.76	-1.44	76.555	27.23833
		-1.44 14.1	76.555 76.80972	27.23833 27.58333
	30.76 30.82	+	+	
	30.76	14.1	76.80972	27.58333

I	49.95	0.35	76.25889	27.85278
	56.27	0.87	76.73333	27.82
	96.63	-0.67	76.30833	27.94167
2021-01-10	16.72	-14.1	76.80972	27.58333
2021 01 10	30.82	14.1	76.80972	27.58333
2021-01-11	16.72	-14.1	76.80972	27.58333
2021 01 11	30.82	14.1	76.80972	27.58333
2021-01-12	16.72	-14.1	76.80972	27.58333
2021-01-12	30.82	14.1	76.80972	27.58333
2021-01-13	16.72	-14.1	76.80972	27.58333
2021-01-13	30.82	14.1	76.80972	27.58333
2021-01-14	16.72	-14.1	76.80972	27.58333
2021-01-14	30.82	14.1	76.80972	27.58333
2021-01-15	16.72	-14.1	76.80972	27.58333
2021-01-15	30.82	14.1	76.80972	27.58333
2021-01-16	16.72	-14.1	76.80972	27.58333
2021-01-10		14.1	76.80972	27.58333
2021-01-17	30.82 16.72	-14.1		27.58333
2021-01-17		14.1	76.80972 76.80972	
2021-01-18	30.82	-14.1	76.80972	27.58333 27.58333
2021-01-18	16.72			
2021-01-19	30.82	14.1 -14.1	76.80972	27.58333 27.58333
2021-01-19	16.72		76.80972	
2021 01 20	30.82	14.1	76.80972	27.58333
2021-01-20	16.72	-14.1	76.80972	27.58333
2021 01 21	30.82	14.1	76.80972	27.58333
2021-01-21	16.72	-14.1	76.80972	27.58333
2021-01-22	30.82	14.1 -14.1	76.80972	27.58333
2021-01-22	16.72		76.80972	27.58333
2021-01-23	30.82	14.1	76.80972	27.58333
2021-01-23	16.72	-14.1	76.80972	27.58333
2021-01-24	30.82	14.1	76.80972	27.58333
2021-01-24	16.72 30.82	-14.1 14.1	76.80972 76.80972	27.58333 27.58333
2021-01-25	16.72	-14.1	76.80972	27.58333
2021-01-25				27.58333
2021 01 26	30.82	14.1	76.80972	
2021-01-26	16.72	-14.1	76.80972	27.58333
2021 01 27	30.82	14.1	76.80972	27.58333
2021-01-27	16.72	-14.1	76.80972	27.58333
2021 01 20	30.82	14.1	76.80972	27.58333
2021-01-28	16.72 30.82	-14.1 14.1	76.80972 76.80972	27.58333
2021 01 20				27.58333
2021-01-29	16.72	-14.1	76.80972	27.58333
2021 01 20	30.82	14.1	76.80972	27.58333
2021-01-30	16.72	-14.1	76.80972	27.58333
2021 01 21	30.82	14.1	76.80972	27.58333
2021-01-31	16.72	-14.1	76.80972	27.58333
2021 02 01	30.82	14.1	76.80972	27.58333
2021-02-01	16.72	-14.1	76.80972	27.58333
2021 02 02	30.82	14.1	76.80972	27.58333
2021-02-02	16.72	-14.1	76.80972	27.58333
2021 02 22	30.82	14.1	76.80972	27.58333
2021-02-03	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333

2021-02-04	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-05	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-06	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-07	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-08	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-09	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-10	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-11	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-12	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-13	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-14	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-15	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-16	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-17	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-18	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-19	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-20	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-21	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-22	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-23	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-24	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-25	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-26	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-27	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-02-28	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-01	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-02	16.72	-14.1	76.80972	27.58333

	30.82	14.1	76.80972	27.58333
2021-03-03	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-04	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-05	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-06	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-07	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-08	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-09	16.72	-14.1	76.80972	27.58333
2021 00 00	30.82	14.1	76.80972	27.58333
2021-03-10	16.72	-14.1	76.80972	27.58333
2021 00 10	30.82	14.1	76.80972	27.58333
2021-03-11	16.72	-14.1	76.80972	27.58333
2021-03-11	30.82	14.1	76.80972	27.58333
2021-03-12	16.72	-14.1	76.80972	27.58333
2021-03-12	30.82	14.1	76.80972	27.58333
2021-03-13	16.72	-14.1	76.80972	27.58333
2021-03-13	30.82	14.1	76.80972	27.58333
2021-03-14	16.72	-14.1	76.80972	27.58333
2021-03-14		14.1		
2021-03-15	30.82		76.80972	27.58333
2021-03-15	16.72	-14.1	76.80972	27.58333
2021 02 16	30.82	14.1	76.80972	27.58333
2021-03-16	16.72	-14.1	76.80972	27.58333
2021 02 17	30.82	14.1	76.80972	27.58333
2021-03-17	16.72	-14.1	76.80972	27.58333
2021 02 10	30.82	14.1	76.80972	27.58333
2021-03-18	16.72	-14.1	76.80972	27.58333
2021 02 10	30.82	14.1	76.80972	27.58333
2021-03-19	16.72	-14.1	76.80972	27.58333
2021 02 20	30.82	14.1	76.80972	27.58333
2021-03-20	16.72	-14.1	76.80972	27.58333
2021 02 21	30.82	14.1	76.80972	27.58333
2021-03-21	16.72	-14.1	76.80972	27.58333
2021 02 22	30.82	14.1	76.80972	27.58333
2021-03-22	16.72	-14.1	76.80972	27.58333
0001 00 00	30.82	14.1	76.80972	27.58333
2021-03-23	16.72	-14.1	76.80972	27.58333
2021 22 24	30.82	14.1	76.80972	27.58333
2021-03-24	16.72	-14.1	76.80972	27.58333
0004 00 07	30.82	14.1	76.80972	27.58333
2021-03-25	16.72	-14.1	76.80972	27.58333
2004 52 25	30.82	14.1	76.80972	27.58333
2021-03-26	16.72	-14.1	76.80972	27.58333
2224 55 55	30.82	14.1	76.80972	27.58333
2021-03-27	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-28	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333

2021-03-29	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-30	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-03-31	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-01	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-02	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-03	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-04	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-05	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-06	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-07	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-08	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-09	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-10	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-11	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-12	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-13	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-14	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-15	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-16	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-17	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-18	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-19	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-20	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-21	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-22	30.82	14.1	76.80972	27.58333
2021-04-23	16.72	-14.1	76.80972	27.58333
2021-04-24	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-04-25	16.72	-14.1	76.80972	27.58333
1-3-1 0 1 20			1. 0.000.2	1=55555

I	30.82	14.1	76.80972	27.58333
2021-04-26	16.72	-14.1	76.80972	27.58333
2021-04-20	30.82	14.1	76.80972	27.58333
2021-04-27	16.72	-14.1	76.80972	27.58333
2021-04-21	30.82	14.1	76.80972	27.58333
2021-04-28	16.72	-14.1	76.80972	27.58333
2021-04-20	30.82	14.1	76.80972	27.58333
2021-04-29	16.72	-14.1	76.80972	
2021-04-29	-		76.80972	27.58333
2021 04 20	30.82	14.1		27.58333 27.58333
2021-04-30	16.72	-14.1	76.80972	
2021 05 01	30.82	14.1	76.80972	27.58333
2021-05-01	16.72	-14.1	76.80972	27.58333
2021 05 02	30.82	14.1	76.80972	27.58333
2021-05-02	16.72	-14.1	76.80972	27.58333
0001 05 00	30.82	14.1	76.80972	27.58333
2021-05-03	16.72	-14.1	76.80972	27.58333
0004 05 04	30.82	14.1	76.80972	27.58333
2021-05-04	16.72	-14.1	76.80972	27.58333
2224 27 27	30.82	14.1	76.80972	27.58333
2021-05-05	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-06	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-07	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-08	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-09	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-10	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-11	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-12	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-13	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-14	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-15	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-16	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-17	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-18	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-19	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-20	16.72	-14.1	76.80972	27.58333
	30.82	14.1	76.80972	27.58333
2021-05-21	16.72	-14.1	76.80972	27.58333
1	30.82	14.1	76.80972	27.58333

## Delhi NCR Ground Water Level Data

		2021-05-22	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-23	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-24	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-25	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-26	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-27	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-28	16.72	-14.1	76.80972	27.58333
			30.82	14.1	76.80972	27.58333
		2021-05-29	30.82	14.1	76.80972	27.58333
Baghpat	Uttar Prades	sh 2013-01-04	19.5	2.2	77.275	28.87361
			22.3	-2.68	77.41806	28.95139
		2013-05-14	26.75	4.45	77.41806	28.95139
		2013-08-24	22.4	2.9	77.275	28.87361
			27.19	0.44	77.41806	28.95139
		2013-11-04	25.3	-1.89	77.41806	28.95139
		2014-01-04	21.5	-0.9	77.275	28.87361
			21.95	-3.35	77.41806	28.95139
		2014-05-14	25.47	3.52	77.41806	28.95139
		2015-05-14	22.58	1.08	77.275	28.87361
		2015-08-24	22.07	-0.51	77.275	28.87361
		2015-11-04	19.05	-3.02	77.275	28.87361
		2016-05-14	24.35	5.3	77.275	28.87361
		2019-01-30	21.05	-3.3	77.275	28.87361
		2019-05-30	19.55	-1.5	77.275	28.87361
		2019-08-30	20.7	1.15	77.275	28.87361
		2019-11-29	25.9	5.2	77.275	28.87361
			28.1	3.2	77.41806	28.95139
		2020-01-09	24.4	-3.7	77.41806	28.95139
			24.94	-0.96	77.275	28.87361
		2020-08-24	27.29	2.35	77.275	28.87361
			32.38	7.98	77.41806	28.95139
		2020-11-29	27.57	0.28	77.275	28.87361
			28.88	-3.5	77.41806	28.95139
		2021-01-09	27.77	-1.11	77.41806	28.95139
			28.37	0.8	77.275	28.87361
Bharatpur	Rajasthan	2013-01-01	1.21	-10.87	77.38333	27.31667
			3.14	-9.71	77.08333	27.7
			5.19	-13.56	77.43056	26.80417
			5.26	-33.04	77.25167	26.96806
			5.66	0.16	77.51667	27.10833
			6.05	4.98	77.06667	27.625
			6.3	-6.3	77.41083	27.09222
			6.45	-1.65	77.55	27.03333
			6.91	-11.88	77.3525	27.395
i			7.92	-3.48	77.125	27.53333
ĺ			8.57	-0.78	77.49167	26.99583
I	1	1	12.72	-13.55	77.2125	27.20833

I	18.15	16.19	77.3	26.96667
	19.67	-36.23	77.55	27.33333
	22.61			
		16.01	77.175	27.01389
0010 01 01	34.47	33.43	77.15	27.13056
2013-01-04	0.35	-0.86	77.38333	27.31667
	1.84	0.08	77.5	27.21667
	2.18	-1.04	77.6375	26.975
	2.41	-0.71	77.37778	26.90556
	3.11	-6.28	77.49167	26.99583
	3.52	0.38	77.08333	27.7
	4.6	-4.06	77.07083	27.60833
	4.88	-0.31	77.43056	26.80417
	4.9	-1.08	77.35972	26.96389
	5	-1.05	77.06667	27.625
	5.76	-0.6	77.3	27.55
	6.2	-1.72	77.125	27.53333
	6.46	-0.66	77.33333	27.46667
	6.58	-1.99	77.49167	26.99583
	6.66	-0.32	77.075	27.525
	6.81	-0.32	77.3525	27.395
	7.47	1.02	77.55	27.03333
	8.64	-1.08	77.13333	27.03333
	9.36	2.54	77.25	27.445
	9.76	0.12	77.295	27.66389
	9.92	0.99	77.22667	27.78222
	11.18	-0.03	77.55	27.33333
	11.24	5.98	77.25167	26.96806
	12	5.7	77.41083	27.09222
	12.98	0.26	77.2125	27.20833
	13.85	2.2	77.06667	27.03333
	13.89	5.9	77.26667	27.16667
	17.64	-0.12	77.66667	27.18333
	21.77	-0.84	77.175	27.01389
	29.1	4.4	77.09167	27.225
	31.25	11.58	77.55	27.33333
	32.75	-1.72	77.15	27.13056
2013-05-14	2.58	2.23	77.38333	27.31667
2010 00 1 .	2.83	0.76	77.31667	27.5
	3.42	1.01	77.37778	26.90556
	4.2	1.09	77.49167	26.99583
	4.54	2.7	77.5	27.21667
	5.03	0.13	77.35972	
	<b></b>			26.96389
	5.4	-0.26	77.51667	27.10833
	5.5	0.5	77.06667	27.625
	5.8	2.28	77.08333	27.7
	6.76	2.16	77.07083	27.60833
	7	4.82	77.6375	26.975
	7.16	-2.76	77.22667	27.78222
	7.25	0.44	77.3525	27.395
	7.5	1.74	77.3	27.55
	7.97	0.5	77.55	27.03333
	7.98	1.32	77.075	27.525
	8.1	3.22	77.43056	26.80417
•				

1	0.05	1 77	77 40167	20,00502
	8.35	1.77	77.49167	26.99583
	8.88	2.42	77.33333	27.46667
	9.72	1.08	77.13333	27.03333
	10.4	-0.78	77.55	27.33333
	10.58	0.82	77.295	27.66389
	11.64	0.4	77.25167	26.96806
	12.1	0.1	77.41083	27.09222
	12.52	6.32	77.125	27.53333
	14.15	0.3	77.06667	27.03333
	14.69	1.71	77.2125	27.20833
	18.21	0.57	77.66667	27.18333
	19.78	1.63	77.3	26.96667
	24.77	3	77.175	27.01389
	26.7	-4.55	77.55	27.33333
	29.46	0.36	77.09167	27.225
	43.63	1.67	77.06667	27.11667
2013-08-24	0.5	0.49	77.56667	26.98333
2010-00-24	1.32	-1.51	77.31667	27.5
	1.43	-6.92	77.49167	26.99583
		+		
	1.86	-3.94	77.08333	27.7
	2.15	-1.27	77.37778	26.90556
	2.19	-2.35	77.5	27.21667
	2.5	-0.08	77.38333	27.31667
	3.22	-8.42	77.25167	26.96806
	3.6	-3.4	77.6375	26.975
	3.62	-1.41	77.35972	26.96389
	4.1	-4	77.43056	26.80417
	4.3	-1.1	77.51667	27.10833
	5.14	-2.02	77.22667	27.78222
	5.46	-0.04	77.06667	27.625
	5.48	-3.88	77.25	27.445
	6.32	-1.65	77.55	27.03333
	7.06	-0.19	77.3525	27.395
	7.15	2.95	77.49167	26.99583
	7.21	-0.29	77.3	27.55
	7.64	-0.34	77.075	27.525
	8.4	1.64	77.07083	27.60833
	8.5	-1.22	77.13333	27.03333
		1	+	
	8.84	-0.04	77.33333	27.46667
	9.68	-10.1	77.3	26.96667
	9.86	-16.84	77.55	27.33333
	10.45	-2.07	77.125	27.53333
	10.8	0.22	77.295	27.66389
	13.87	-0.82	77.2125	27.20833
	16.44	-1.77	77.66667	27.18333
	16.69	-8.08	77.175	27.01389
	18.33	7.93	77.55	27.33333
	28.57	-0.89	77.09167	27.225
	29.6	-3.15	77.15	27.13056
	40.3	-3.33	77.06667	27.11667
2013-11-04	1.5	0.18	77.31667	27.5
	2.41	0.26	77.37778	26.90556
	2.6	0.1	77.38333	27.31667
1		1		1

	2.64	1.21	77.49167	26.99583
	3.3	-0.3	77.6375	26.975
	3.5	1.11	77.5	27.21667
	4.16	0.06	77.43056	26.80417
	4.21	0.59	77.35972	26.96389
	4.51	1.29	77.25167	26.96806
	5.62			
	5.02	0.16	77.06667	27.625
	F CC	0.48	77.22667	27.78222
	5.66	1.36	77.51667	27.10833
	6.33	0.01	77.55	27.03333
	6.91	-0.15	77.3525	27.395
	7.16	1.68	77.25	27.445
	7.35	0.14	77.3	27.55
	7.71	0.56	77.49167	26.99583
	8.03	0.39	77.075	27.525
	8.84	0.34	77.13333	27.03333
	8.9	0.06	77.33333	27.46667
	9.91	0.23	77.3	26.96667
	9.92	0.06	77.55	27.33333
	11.21	0.76	77.125	27.53333
	11.25	0.45	77.295	27.66389
	13.97	0.1	77.2125	27.20833
	16.52	0.08	77.66667	27.18333
	16.83	0.14	77.175	27.01389
	18.49	0.16	77.55	27.33333
	28.18	-0.39	77.09167	27.225
	29.82	0.22	77.15	27.13056
	40.42	0.12	77.06667	27.11667
2014-01-04	1.24	0.74	77.56667	26.98333
	2.15	0.65	77.31667	27.5
	2.75	0.34	77.37778	26.90556
	3.05	-0.25	77.5	27.21667
	3.21	0.61	77.38333	27.31667
	JO.21	[U.UI	11.30333	121.01001
	3.81	0.51	77.6375	26.975
	3.81	0.51	77.6375	26.975
	3.81 4.31	0.51 2.45	77.6375 77.08333	26.975 27.7
	3.81 4.31 5.13	0.51 2.45 -0.53	77.6375 77.08333 77.51667	26.975 27.7 27.10833
	3.81 4.31 5.13 5.98	0.51 2.45 -0.53 -0.35	77.6375 77.08333 77.51667 77.55	26.975 27.7 27.10833 27.03333
	3.81 4.31 5.13 5.98 6	0.51 2.45 -0.53 -0.35 1.84	77.6375 77.08333 77.51667 77.55 77.43056	26.975 27.7 27.10833 27.03333 26.80417
	3.81 4.31 5.13 5.98 6 6.25	0.51 2.45 -0.53 -0.35 1.84 0.63	77.6375 77.08333 77.51667 77.55 77.43056 77.22667	26.975 27.7 27.10833 27.03333 26.80417 27.78222
	3.81 4.31 5.13 5.98 6 6.25 7.08	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55 27.03333
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69 8.86	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15 1.7	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3 77.13333 77.13333	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55 27.03333 27.445
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69 8.86 9.01	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15 1.7 4.5	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3 77.13333 77.25 77.25167	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55 27.03333 27.445 26.96806
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69 8.86 9.01 9.1	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15 1.7 4.5 4.89	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3 77.13333 77.25 77.25167 77.35972	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55 27.03333 27.445 26.96806 26.96389
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69 8.86 9.01 9.1 9.57	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15 1.7 4.5 4.89 0.67	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3 77.13333 77.25 77.25167 77.35972 77.33333	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55 27.03333 27.445 26.96806 26.96389 27.46667
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69 8.86 9.01 9.1 9.57 10.07	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15 1.7 4.5 4.89 0.67 -1.14	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3 77.13333 77.25 77.25167 77.35972 77.33333 77.125	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.395 26.99583 27.445 26.96806 26.96806 26.96389 27.46667 27.53333
	3.81 4.31 5.13 5.98 6 6.25 7.08 7.15 7.43 7.52 7.74 7.76 8.69 8.86 9.01 9.1 9.57	0.51 2.45 -0.53 -0.35 1.84 0.63 -1.32 -0.88 -0.28 0.61 5.1 0.41 -0.15 1.7 4.5 4.89 0.67	77.6375 77.08333 77.51667 77.55 77.43056 77.22667 77.07083 77.075 77.49167 77.3525 77.49167 77.3 77.13333 77.25 77.25167 77.35972 77.33333	26.975 27.7 27.10833 27.03333 26.80417 27.78222 27.60833 27.525 26.99583 27.395 26.99583 27.55 27.03333 27.445 26.96806 26.96389 27.46667

1	45.05	1. 00	I== 040=	lo= 00000
	15.25	1.28	77.2125	27.20833
	18.08	1.56	77.66667	27.18333
	22.67	5.84	77.175	27.01389
	26.9	16.99	77.3	26.96667
	30.5	20.58	77.55	27.33333
	31.01	2.83	77.09167	27.225
	41.45	11.63	77.15	27.13056
	47.29	6.87	77.06667	27.11667
2014-05-14	1.34	0.1	77.56667	26.98333
	2.5	-0.71	77.38333	27.31667
	2.71	-6.86	77.33333	27.46667
	2.85	0.7	77.31667	27.5
	4.04	0.99	77.5	27.21667
	5.2	1.39	77.6375	26.975
	5.58	1.27	77.08333	27.7
	5.66	0.53	77.51667	27.10833
	6.1	-5.89	77.295	27.66389
	7	+	77.07083	27.60833
	-	-0.08	_	26.80417
	7.05	1.05	77.43056	
	7.12	0.87	77.22667	27.78222
	7.4	0.25	77.075	27.525
	7.6	-2.47	77.125	27.53333
	8.01	0.49	77.3525	27.395
	8.15	0.39	77.3	27.55
	8.25	0.51	77.49167	26.99583
	8.73	1.3	77.49167	26.99583
	9.06	0.2	77.25	27.445
	9.39	3.41	77.55	27.03333
	9.5	0.81	77.13333	27.03333
	10.98	0.72	77.55	27.33333
	12.34	3.33	77.25167	26.96806
	16.22	0.97	77.2125	27.20833
	18.72	0.64	77.66667	27.18333
	22.47	-0.2	77.175	27.01389
	27.3	0.4	77.3	26.96667
	31.01	0.51	77.55	27.33333
	31.85	8.93	77.31667	26.91667
	32.15	1.14	77.09167	27.225
	42.05	0.6	77.15	27.13056
	48.87	1.58	77.06667	27.13030
2014-08-24	_	-1.19	77.56667	26.98333
2014-08-24	0.15			
1	2.56	-0.15	77.33333	27.46667
	2.7	-0.15	77.31667	27.5
1	2.99	-10.9	77.26667	27.16667
1	3.55	0.8	77.37778	26.90556
	3.6	1.1	77.38333	27.31667
	3.74	-0.3	77.5	27.21667
	3.78	-1.8	77.08333	27.7
	3.92	-1.28	77.6375	26.975
	4.3	0.2	77.3	27.55
	4.95	-0.71	77.51667	27.10833
1	5.07	-4.32	77.55	27.03333
	5.8	-3.3	77.35972	26.96389
•		•	•	•

1		1	I	1
	6.3	-0.7	77.07083	27.60833
	6.67	-0.45	77.22667	27.78222
	7.35	0.3	77.43056	26.80417
	7.9	0.3	77.125	27.53333
	8.6	1.2	77.075	27.525
	8.75	0.6	77.3	27.55
	8.9	-0.6	77.13333	27.03333
	9.15	0.9	77.49167	26.99583
	9.26	0.2	77.25	27.445
	9.38	0.65	77.49167	26.99583
	9.41	1.4	77.3525	27.395
	10.3	-0.68	77.55	27.33333
	11.9	5.8	77.295	27.66389
	12.74	0.4	77.25167	26.96806
	15.72	-0.5	77.2125	27.20833
	17.66	-1.06	77.66667	27.18333
	20.77	-1.7	77.175	27.01389
	22.45	-8.56	77.55	27.33333
	27.1	-0.2	77.3	26.96667
	30.8	-1.05	77.31667	26.91667
	32.4	0.25	77.09167	27.225
	35.05	-7	77.15	27.13056
00141104	46.8	-2.07	77.06667	27.11667
2014-11-04	0.7	0.55	77.56667	26.98333
	1.6	-2	77.38333	27.31667
	2.4	-0.3	77.31667	27.5
	3.15	-0.4	77.37778	26.90556
	3.5	-2.12	77.06667	27.625
	3.6	-0.32	77.6375	26.975
	5.45	-1.9	77.43056	26.80417
	5.66	0.71	77.51667	27.10833
	6.31	0.51	77.35972	26.96389
	7.07	2	77.55	27.03333
	7.3	1	77.07083	27.60833
	7.5	-1.25	77.3	27.55
	7.52	0.85	77.22667	27.78222
	8.05	-0.85	77.13333	27.03333
	8.1	-1.05	77.49167	26.99583
	8.3	-0.3	77.075	27.525
	8.6	0.7	77.125	27.53333
	9.11	-0.3	77.3525	27.395
	10	-12.45	77.55	27.33333
	11.54	-1.2	77.25167	26.96806
	11.8	-0.1	77.295	27.66389
	12.86	10.3	77.33333	27.46667
	13.18	3.8	77.49167	26.99583
	13.89	10.9	77.26667	27.16667
	13.89	-13.15	77.3	+
				26.96667
	17.57	-3.2	77.175	27.01389
	17.84	0.18	77.66667	27.18333
	19.72	4	77.2125	27.20833
	27.85	17.55	77.55	27.33333
	40.15	5.1	77.15	27.13056

I	42.15	9.75	77.09167	27.225
	48.1	1.3	77.06667	27.11667
2015-01-04	1.8	0.2	77.38333	27.31667
2013-01-04	2.95	-0.2	77.37778	26.90556
	3.2	-3.11	77.35972	26.96389
	3.3		_	
	<b>I</b>	0.9	77.31667	27.5
	4.28	0.5	77.08333	27.7
	4.75	1.15	77.6375	26.975
	6.95	1.5	77.43056	26.80417
	7.27	0.2	77.55	27.03333
	7.92	0.4	77.22667	27.78222
	8.15	0.05	77.49167	26.99583
	9.15	1.65	77.3	27.55
	9.35	1.05	77.075	27.525
	9.95	1.9	77.13333	27.03333
	9.96	0.85	77.3525	27.395
	10.4	-17.45	77.55	27.33333
	11.05	2.45	77.125	27.53333
	11.79	0.25	77.25167	26.96806
	12.05	0.25	77.295	27.66389
	16.72	-3	77.2125	27.20833
	18.04	0.2	77.66667	27.18333
	18.22	0.65	77.175	27.01389
	18.6	4.65	77.3	26.96667
	28.25	18.25	77.55	27.33333
	<b>—</b>	-10.1		27.225
	32.05		77.09167	
	43.65	3.5	77.15	27.13056
0045 05 44	49.45	1.35	77.06667	27.11667
2015-05-14	1.4	0.7	77.56667	26.98333
	1.75	-1.55	77.31667	27.5
	3.25	1.45	77.38333	27.31667
	3.45	0.5	77.37778	26.90556
	3.45 3.49	0.5 -0.25	77.37778 77.5	26.90556 27.21667
	3.45 3.49 4.18	0.5 -0.25 -0.1	77.37778 77.5 77.08333	26.90556 27.21667 27.7
	3.45 3.49	0.5 -0.25	77.37778 77.5	26.90556 27.21667
	3.45 3.49 4.18	0.5 -0.25 -0.1	77.37778 77.5 77.08333	26.90556 27.21667 27.7
	3.45 3.49 4.18 4.8	0.5 -0.25 -0.1 0.5	77.37778 77.5 77.08333 77.3	26.90556 27.21667 27.7 27.55
	3.45 3.49 4.18 4.8 5.45	0.5 -0.25 -0.1 0.5 2.25	77.37778 77.5 77.08333 77.3 77.35972	26.90556 27.21667 27.7 27.55 26.96389
	3.45 3.49 4.18 4.8 5.45 6.75	0.5 -0.25 -0.1 0.5 2.25 2	77.37778 77.5 77.08333 77.3 77.35972 77.6375	26.90556 27.21667 27.7 27.55 26.96389 26.975
	3.45 3.49 4.18 4.8 5.45 6.75 7.47	0.5 -0.25 -0.1 0.5 2.25 2 -0.45	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075 77.25	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.525 27.445
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075 77.25 77.3	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525 27.445 27.55
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075 77.25 77.3 77.33	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525 27.445 27.55 27.03333
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05 10.15	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1 -0.25	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075 77.25 77.3 77.13333 77.55	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525 27.445 27.03333 27.555 27.03333 27.33333
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05 10.15 10.56	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1 -0.25 0.6	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075 77.25 77.3 77.13333 77.55 77.3525	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.525 27.445 27.55 27.03333 27.355 27.3333 27.395
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05 10.15 10.56 13.59	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1 -0.25 0.6 1.8	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.55 77.43056 77.49167 77.125 77.075 77.25 77.3 77.13333 77.55 77.3525 77.25167	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525 27.445 27.55 27.03333 27.395 26.96806
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05 10.15 10.56 13.59 15.39	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1 -0.25 0.6 1.8 1.5	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.43056 77.49167 77.125 77.075 77.25 77.3 77.13333 77.55 77.3525 77.25167 77.26667	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525 27.445 27.55 27.03333 27.395 26.96806 27.16667
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05 10.15 10.56 13.59 15.39 16.18	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1 -0.25 0.6 1.8 1.5 3	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.43056 77.49167 77.125 77.075 77.25 77.3 77.13333 77.55 77.25667 77.26667 77.49167	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.525 27.445 27.55 27.03333 27.3333 27.3333 27.395 26.96806 27.16667 26.99583
	3.45 3.49 4.18 4.8 5.45 6.75 7.47 7.82 8.35 8.55 8.85 9 9.11 9.35 10.05 10.15 10.56 13.59 15.39	0.5 -0.25 -0.1 0.5 2.25 2 -0.45 0.55 1.4 0.4 -2.2 -0.35 -0.15 0.2 0.1 -0.25 0.6 1.8 1.5	77.37778 77.5 77.08333 77.3 77.35972 77.6375 77.22667 77.43056 77.49167 77.125 77.075 77.25 77.3 77.13333 77.55 77.3525 77.25167 77.26667	26.90556 27.21667 27.7 27.55 26.96389 26.975 27.78222 27.03333 26.80417 26.99583 27.53333 27.525 27.445 27.55 27.03333 27.395 26.96806 27.16667

ı		1		In
	22.32	4.1	77.175	27.01389
	24.65	-3.6	77.55	27.33333
	30.25	-1.8	77.09167	27.225
	34.1	3.3	77.31667	26.91667
	44.05	0.4	77.15	27.13056
	47.6	-1.85	77.06667	27.11667
2015-08-24	1.25	-0.15	77.56667	26.98333
	1.65	-0.1	77.31667	27.5
	2.84	-0.65	77.5	27.21667
	2.9	-0.55	77.37778	26.90556
	3.65	-0.4	77.38333	26.95
	3.9	0.65	77.38333	27.31667
	4.58	0.4	77.08333	27.7
	5.15	-1.6	77.6375	26.975
	5.7	0.9	77.3	27.55
	5.95	0.5	77.35972	26.96389
	8.2	-0.65	77.125	27.53333
	8.25	-0.1	77.43056	26.80417
	8.32	0.85	77.22667	27.78222
				+
	8.42	0.6	77.55	27.03333
	9.05	0.7	77.06333	27.65472
	9.3	0.75	77.49167	26.99583
	9.36	0.25	77.25	27.445
	9.52	0.52	77.075	27.525
	9.95	-0.1	77.13333	27.03333
	10.3	0.95	77.3	27.55
	10.65	0.5	77.55	27.33333
	10.75	0.45	77.28333	27.63333
	11.06	0.5	77.3525	27.395
	12.53	-1.06	77.25167	26.96806
	16.47	0.25	77.2125	27.20833
	21.55	0.85	77.3	26.96667
	22.82	0.5	77.175	27.01389
	25.35	0.7	77.55	27.33333
	30.15	-0.1	77.09167	27.225
	44.95	0.9	77.15	27.13056
	48.25	0.65	77.06667	27.11667
2015-11-04	0.5	-0.75	77.56667	26.98333
	1.7	-6.55	77.43056	26.80417
	1.78	0.13	77.31667	27.5
	3	0.1	77.37778	26.90556
	3.89	1.05	77.5	27.21667
	4.98	0.4	77.08333	27.7
	5.68	1.78		27.31667
	<b>-</b>	0.7	77.38333	
	5.85		77.6375	26.975
	5.88	0.18	77.3	27.55
	6	0.05	77.35972	26.96389
	8.37	0.05	77.22667	27.78222
	8.52	0.1	77.55	27.03333
	9.15	0.1	77.06333	27.65472
	9.38	0.08	77.49167	26.99583
	9.65	0.13	77.075	27.525
	9.85	-0.1	77.13333	27.03333

I	9.92	0.56	77.25	27.445
	10.25	2.05	77.125	27.53333
	10.25	0.11	77.55	27.33333
	11	0.11	77.3	27.55
		-5.12	77.49167	_
	11.06			26.99583
	12.99	1.93	77.3525	27.395
	14.24	1.71	77.25167	26.96806
	15.37	-0.02	77.26667	27.16667
	16.84	0.37	77.2125	27.20833
	21.45	-0.1	77.3	26.96667
	22.72	-0.1	77.175	27.01389
	25.47	0.12	77.55	27.33333
	30.68	0.53	77.09167	27.225
	41.53	-3.42	77.15	27.13056
	49.2	0.95	77.06667	27.11667
2016-01-04	4.7	-0.98	77.38333	27.31667
	6.1	0.22	77.3	27.55
	9.55	0.4	77.06333	27.65472
	9.6	0.22	77.49167	26.99583
	10.8	0.04	77.55	27.33333
2016-05-14	2.1	1.6	77.56667	26.98333
	3.18	0.18	77.37778	26.90556
	4.1	2.32	77.31667	27.5
	5.03	-0.13	77.38333	27.00833
	5.46	-0.64	77.3	27.55
	5.98	1.28	77.38333	27.31667
	6.98	2	77.08333	27.7
	7.48	3.83	77.38333	26.95
	7.78	1.93	77.6375	26.975
	8.45	2.45	77.35972	26.96389
	9.22	0.7	77.55	27.03333
	9.25	7.55	77.43056	26.80417
	10.1	0.45	77.075	27.525
	10.42	-0.38	77.55	27.33333
	10.46	0.54	77.25	27.445
	10.67	2.3	77.22667	27.78222
	10.8	1.25	77.06333	27.65472
	10.85	-0.15	77.3	27.55
	11.8	1.55	77.125	27.53333
	12.33	1.58	77.28333	27.63333
	14.13	1.14	77.3525	27.395
	16.99	1.62	77.26667	27.16667
	17.44	3.2	77.25167	26.96806
	18.4	-7.07	77.55	27.33333
	18.87	2.03	77.2125	27.20833
	24.5	3.05	77.3	26.96667
	32.16	1.48	77.09167	27.225
	39.83	-1.7	77.15	27.13056
	51.64	2.44	77.15	_
2016 00 24	_			27.11667
2016-08-24	0.6	-1.5	77.56667	26.98333
	0.65	-3.45	77.31667	27.5
	2.35	-6.9	77.43056	26.80417
	2.75	-0.43	77.37778	26.90556

I	0.04	10.05	77 5	27 21 667
	2.94	-0.95	77.5	27.21667
	3.7	-2.28	77.38333	27.31667
	0.75	-1.76	77.3	27.55
	3.75	-4.03	77.6375	26.975
	3.9	-4.55	77.35972	26.96389
	5.7	-1.78	77.38333	26.95
	5.8	-6.53	77.28333	27.63333
	6.1	-0.88	77.08333	27.7
	7.4	-3.4	77.06333	27.65472
	7.92	-2.75	77.22667	27.78222
	8.17	-1.05	77.55	27.03333
	8.25	-1.35	77.49167	26.99583
	8.7	-1.15	77.13333	27.03333
	8.85	-1.25	77.075	27.525
	9.06	-1.4	77.25	27.445
	9.91	-8.49	77.55	27.33333
	10.14	-7.3	77.25167	26.96806
	10.25	-0.6	77.3	27.55
	10.68	-0.38	77.49167	26.99583
	10.81	-3.32	77.3525	27.395
	11.5	-0.3	77.125	27.53333
	12.23	1.81	77.55	27.33333
	15.19	-1.8	77.26667	27.16667
	16.25	-8.25	77.3	26.96667
	16.87	-2	77.2125	27.20833
	18.27	-4.45	77.175	27.01389
	28.15	-4.01	77.09167	27.225
	37.6	-2.23	77.15	27.13056
	49.15	-2.23	77.06667	27.11667
2016-11-04	2.1	-2.49	77.38333	27.31667
2010-11-04	2.1	1.5	77.56667	
	2.05	1.2		26.98333
	3.95		77.37778	26.90556
	4.48	-1.62	77.08333	27.7
	4.54	1.6	77.5	27.21667
	5.25	1.35	77.35972	26.96389
	5.65	3.3	77.43056	26.80417
	6.8	3.1	77.3	27.55
	7.52	-0.4	77.22667	27.78222
	8.7	4.95	77.6375	26.975
	9	1.6	77.06333	27.65472
	9.7	4	77.38333	26.95
	10.46	1.4	77.25	27.445
	10.5	4.7	77.28333	27.63333
	11.67	3.5	77.55	27.03333
	12.1	3.4	77.13333	27.03333
	13.05	2.8	77.3	27.55
	13.2	1.7	77.125	27.53333
	13.35	5.1	77.49167	26.99583
	13.65	3.74	77.55	27.33333
	14.04	3.9	77.25167	26.96806
	15.85	3.62	77.55	27.33333
	18.69	3.5	77.26667	27.16667
	20.22	3.35	77.2125	27.20833
1		15.00	1	1-1.12000

1	D2 E7	14.0	77 175	27.01200
	22.57	4.3	77.175	27.01389
	22.8	6.55	77.3	26.96667
	31.15	3	77.09167	27.225
2017.01.01	52.1	2.95	77.06667	27.11667
2017-01-04	0.36	-1.74	77.56667	26.98333
	0.97	-3.57	77.5	27.21667
	1.3	0.65	77.31667	27.5
	2.52	-1.43	77.37778	26.90556
	3.68	-0.8	77.08333	27.7
	4.4	2.3	77.38333	27.31667
	4.82	-0.43	77.35972	26.96389
	5.15	-1.65	77.3	27.55
	5.3	-4.4	77.38333	26.95
	5.35	-3.35	77.6375	26.975
	6.41	0.76	77.43056	26.80417
	7.57	0.05	77.22667	27.78222
	7.86	-5	77.33333	27.46667
	7.97	-3.7	77.55	27.03333
	8.11	-3.99	77.13333	27.03333
	8.45	-4.9	77.49167	26.99583
	10.04	-4	77.25167	26.96806
		-0.42	77.25	27.445
	10.2	-2.85	77.3	27.55
	10.4	-3.25	77.55	27.33333
	11.13	2.28	77.075	27.525
	11.21	0.4	77.3525	27.395
	11.45	-1.75	77.125	27.53333
	13.79	-2.06	77.55	27.33333
	18.74	0.05	77.26667	27.16667
	20.76	-2.04	77.3	26.96667
	48.4	10.8	77.15	27.13056
2017-05-14	1.36	1	77.56667	26.98333
2017 03 14	3.41	0.89	77.37778	26.90556
	4.15	-1.15	77.38333	26.95
	4.16	3.19	77.5	27.21667
	4.21	-0.61	77.35972	26.96389
	5.3	-0.05	77.6375	26.975
	5.5	1.1	77.38333	27.31667
	5.88	4.58	77.31667	27.5
	6.23	1.08	77.3	27.55
	7.36	-2.84	77.3	27.55
	7.69	4.01	77.08333	27.7
	8.01	-0.99	77.06333	27.65472
	8.42	2.01	77.43056	26.80417
	8.94	1.37	77.22667	27.78222
	9.35	1.38	77.55	27.03333
	10.68	-11.89	77.175	27.01389
	11.02	0.34	77.49167	26.99583
	11.49	0.99	77.28333	27.63333
	11.51	3.06	77.49167	26.99583
	11.6	0.47	77.075	27.525
	13.11	5	77.13333	27.03333
	13.55	-0.24	77.55	27.33333

	13.61	3.21	77.55	27.33333
	14	2.79	77.3525	27.395
	20.34	0.12	77.2125	27.20833
	23.12	2.36	77.3	26.96667
			77.09167	
	34.18	3.03		27.225
	48.06	-0.34	77.15	27.13056
	53.11	1.01	77.06667	27.11667
2017-08-24	1.95	-1.46	77.37778	26.90556
	2.1	0.74	77.56667	26.98333
	6.34	2.18	77.5	27.21667
	6.75	2.6	77.38333	26.95
	7.1	1.22	77.31667	27.5
	7.27	3.06	77.35972	26.96389
	7.3	1.07	77.3	27.55
	8	2.7	77.6375	26.975
	8.1	2.6	77.38333	27.31667
	8.56	0.7	77.33333	27.46667
	9.28	1.59	77.08333	27.7
	10.35	1.93	77.43056	26.80417
	10.00	2.99	77.3	27.55
	10.42	1.48	77.22667	27.78222
				_
	10.7	2.69	77.06333	27.65472
	10.77	1.42	77.55	27.03333
	11.07	0.39	77.175	27.01389
	12.29	1.27	77.49167	26.99583
	12.3	0.7	77.075	27.525
	13.05	1.54	77.49167	26.99583
	13.1	1.61	77.28333	27.63333
	13.85	0.24	77.55	27.33333
		0.3	77.55	27.33333
	14.3	1.19	77.13333	27.03333
	17.11	3.11	77.3525	27.395
	21.02	0.68	77,2125	27,20833
	24.1	0.98	77.3	26.96667
	34.6	0.42	77.09167	27.225
	48.25	0.19	77.15	27.13056
	53.2	0.19	77.06667	27.11667
2017-11-04		-0.25		
2017-11-04	1.85		77.56667	26.98333
	3.25	-3.85	77.31667	27.5
	3.6	1.65	77.37778	26.90556
	5.55	-2.55	77.38333	27.31667
	6.09	-0.25	77.5	27.21667
	6.2	-0.55	77.38333	26.95
	7.1	-0.2	77.3	27.55
		-0.17	77.35972	26.96389
	7.56	-1	77.33333	27.46667
	8.15	0.15	77.6375	26.975
	8.48	-0.8	77.08333	27.7
	8.75	-1.6	77.43056	26.80417
	8.97	-1.8	77.55	27.03333
	9.7	-1	77.06333	27.65472
	9.7	-0.6	77.22667	27.78222
	10.45	0.1	77.3	27.55

1	12.1	-0.2	77.075	27.525
	12.23	-0.2	77.49167	26.99583
	12.45	-0.65	77.28333	27.63333
	12.45	1.05	77.125	27.53333
	12.85	-0.2	77.49167	26.99583
	13.15	-0.7	77.55	27.33333
	13.4	-0.9	77.13333	27.03333
	13.57	2.5	77.175	27.01389
	13.78	-0.07	77.55	27.33333
	14.31	-2.8	77.3525	27.395
	20.22	-0.8	77.2125	27.20833
	23.5	-0.6	77.3	26.96667
	25.3	-0.6	77.13472	27.11667
	26.5	-0.3	77.13333	27.11667
	34.2	-0.4	77.09167	27.225
	45.55	-2.7	77.15	27.13056
	52.9	-0.3	77.06667	27.11667
2018-01-09	2.1	0.25	77.56667	26.98333
	3.4	0.15	77.31667	27.5
	3.65	0.05	77.37778	26.90556
	5.9	-0.3	77.38333	26.95
	6.05	0.5	77.38333	27.31667
	6.34	0.25	77.5	27.21667
	7.7	0.6	77.3	27.55
	7.8	0.7	77.35972	26.96389
	8.53	0.05	77.08333	27.7
	8.7	0.55	77.6375	26.975
	9.62	0.65	77.55	27.03333
	10.05	0.35	77.06333	27.65472
	10.12	0.3	77.22667	27.78222
	10.15	-3	77.55	27.33333
	10.16	2.6	77.33333	27.46667
	10.85	0.4	77.3	27.55
	12.3	0.2	77.075	27.525
	12.65	0.2	77.28333	27.63333
	12.75	0.25	77.125	27.53333
	12.88	0.65	77.49167	26.99583
	13.25	0.4	77.49167	26.99583
	13.97	0.4	77.175	27.01389
	14.3	0.9	77.13333	27.03333
	14.33	0.02	77.3525	27.395
	18.94	0.77	77.66667	27.18333
	21.52	1.3	77.2125	27.20833
	23.95	0.45	77.3	26.96667
	25.65	0.45	77.13472	27.11667
	26.95	0.35	77.13333	27.11667
	35.3	1.1	77.09167	27.225
	44.15	30.37	77.55	27.33333
	46.05	0.5	77.15	
				27.13056
2010 OF 20	53.35	0.45	77.06667	27.11667
2018-05-29	2.48	0.38	77.56667	26.98333
	3.75	0.1	77.37778	26.90556
I	3.94	-2.4	77.5	27.21667

I	4.55	1.15	77.31667	27.5
	5.9	-0.15	77.38333	27.31667
	7.1	-0.6	77.3	27.55
	7.12	-3	77.22667	27.78222
	8.2	0.4	77.35972	26.96389
	8.58	0.4	77.08333	27.7
		_		
	10	-4.3	77.13333	27.03333
	10.4	0.35	77.06333	27.65472
	10.62	1	77.55	27.03333
	10.92	0.77	77.55	27.33333
	11.75	-0.55	77.075	27.525
		0.9	77.3	27.55
	11.92	3.22	77.6375	26.975
	12.4	-0.25	77.28333	27.63333
	13.1	0.35	77.125	27.53333
	15.01	0.68	77.3525	27.395
	15.15	-29	77.55	27.33333
	19.49	-2.03	77.2125	27.20833
	23.58	-0.37	77.3	26.96667
	24.62	10.65	77.175	27.01389
	25.05	-0.6	77.13472	27.11667
	25.2	-1.75	77.13333	27.11667
	33.45	-12.6	77.15	27.13056
	35.15	-0.15	77.09167	27.225
	53.7	0.35	77.06667	27.11667
2018-08-29	3.09	-0.85	77.5	27.21667
	5.3	-0.6	77.38333	27.31667
	6.22	-0.9	77.22667	27.78222
	6.71	-3.45	77.33333	27.46667
	7.3	-1.45	77.43056	26.80417
	8.2	-2.2	77.06333	27.65472
	9.15	-0.85	77.13333	27.03333
	9.32	-1.3	77.55	27.03333
	9.5	-2.25	77.075	27.525
	9.75	-1.17	77.55	27.33333
	10.55	-1.37	77.6375	26.975
	11.78	-3.23	77.3525	27.395
	11.78			
		-1.3	77.125 77.55	27.53333
	14.7	-0.45		27.33333
	14.93	2.05	77.49167	26.99583
	17.34	-1.6	77.66667	27.18333
	17.97	-1.52	77.2125	27.20833
	21.15	-2.43	77.3	26.96667
	22.87	-1.75	77.175	27.01389
	29.75	22.65	77.3	27.55
	33.9	-1.25	77.09167	27.225
	35.6	-2.05	77.38306	27.02222
	49.2	-4.5	77.06667	27.11667
2019-01-09	3.15	-2.15	77.38333	27.31667
	4.39	1.3	77.5	27.21667
	5.01	-1.7	77.33333	27.46667
	6.1	3.62	77.56667	26.98333
	7.17	0.95	77.22667	27.78222

1	7.05	To or	77 42050	00 00 41 7
	7.25	-0.05	77.43056	26.80417
	7.65	-0.55	77.06333	27.65472
	9.62	0.3	77.55	27.03333
	9.86	-1.92	77.3525	27.395
	10.93	2.35	77.08333	27.7
	11	0.45	77.6375	26.975
	11.45	2.3	77.13333	27.03333
	12.1	2.35	77.55	27.33333
		2.6	77.075	27.525
	12.5	0.7	77.125	27.53333
	19.05	4.35	77.55	27.33333
	20.07	2.1	77.2125	27.20833
	21.1	-0.05	77.3	26.96667
	23.62	0.75	77.175	27.01389
	29.9	0.15	77.3	27.55
	34.8	0.9	77.09167	27.225
	37.3	1.7	77.38306	27.02222
	51.9	2.7	77.06667	27.11667
2019-05-29	1.84	-2.55	77.5	27.21667
	2.55	-0.6	77.38333	27.31667
	2.6	-3.5	77.56667	26.98333
	4.9	-1	77.38333	26.95
	6.2	-23.7	77.3	27.55
	7.62	0.45	77.22667	27.78222
	9	-2	77.6375	26.975
	9.7	-2.4	77.55	27.33333
	10.1	-1.35	77.13333	+
		+		27.03333 27.65472
	10.7	3.05	77.06333	
	11.31	1.45	77.3525	27.395
	11.57	1.95	77.55	27.03333
	12	-0.5	77.125	27.53333
	12.88	-2.05	77.49167	26.99583
	13.1	1	77.075	27.525
	19	-0.05	77.55	27.33333
	19.27	-0.8	77.2125	27.20833
	26.17	2.55	77.175	27.01389
	39.7	4.9	77.09167	27.225
	44.9	7.6	77.38306	27.02222
	57.2	5.3	77.06667	27.11667
2019-08-29	0.1	-2.5	77.56667	26.98333
	1.44	-0.4	77.5	27.21667
	2.5	-0.05	77.38333	27.31667
	4.8	-0.1	77.38333	26.95
	5.95	-0.25	77.3	27.55
	6.62	-2.38	77.6375	26.975
	6.74	-0.88	77.22667	27.78222
	7.55	0.3	77.43056	26.80417
	8.15	-2.55	77.06333	27.65472
	8.8	-0.9	77.55	27.33333
	9	-1.1	77.13333	27.03333
	10.21	-1.1	77.3525	27.395
	10.46	-2.42	77.49167	26.99583
	10.67	-0.9	77.55	27.03333
1	10.01	1 0.0	1, 7,00	<u> -</u> 1.00000

	11.8	-1.3	77.075	27.525
	17.9	-1.37	77.2125	27.20833
	20.4	1.4	77.55	27.33333
	23.94	-2.23	77.175	27.01389
	33.5	-6.2	77.09167	27.225
	54.89	-2.31	77.06667	27.11667
2019-11-09	2.94	1.5	77.5	27.21667
2013 11 03	3.65	1.15	77.38333	27.31667
	6.6	1.8	77.38333	26.95
	7.15	1.2	77.3	27.55
	7.22	0.48	77.22667	27.78222
	7.65	0.46		
			77.43056	26.80417
	7.95	1.33	77.6375	26.975
	8.8	0.65	77.06333	27.65472
	9.66	-0.55	77.3525	27.395
	9.8	1	77.55	27.33333
	10.25	-1.55	77.075	27.525
		1.25	77.13333	27.03333
	11.07	0.4	77.55	27.03333
	11.78	1.32	77.49167	26.99583
	17.97	0.07	77.2125	27.20833
	19.85	-0.55	77.55	27.33333
	21.7	0.6	77.3	26.96667
	24.77	0.83	77.175	27.01389
	33.9	0.4	77.09167	27.225
	36.3	-8.6	77.38306	27.02222
	53.7	-1.19	77.06667	27.11667
2020-01-09	0.12	0.02	77.56667	26.98333
	0.74	-2.2	77.5	27.21667
	2.29	-1.36	77.38333	27.31667
	4.52	-2.08	77.38333	26.95
	6.15	-1.8	77.6375	26.975
	6.94	-0.21	77.3	27.55
	8.44	1.22	77.22667	27.78222
	8.99	1.34	77.43056	26.80417
	9.31	-0.94	77.075	27.525
	9.43	-0.37	77.55	27.33333
	9.56	0.76	77.06333	27.65472
	9.93	0.27	77.3525	27.395
	10.28	-0.79	77.55	27.03333
	10.59	0.34	77.13333	27.03333
	11.55	-0.23	77.49167	26.99583
	18.03	0.06	77.2125	27.20833
	22.24	2.39	77.55	27.33333
	25.1	0.33	77.175	27.01389
	<b>+</b>			
	35.03	1.13	77.09167	27.225
2020 00 24	54.28	0.58	77.06667	27.11667
2020-08-24	0.69	-0.05	77.5	27.21667
	0.85	0.73	77.56667	26.98333
	2.7	0.41	77.38333	27.31667
	4.1	-0.42	77.38333	26.95
	6.4	0.25	77.6375	26.975
	6.8	-0.14	77.3	27.55

	1	1	7.55	-1.44	77.43056	26.80417
			8.32	-0.12	77.22667	27.78222
			9.35	-0.08	77.55	27.33333
			9.6	0.04	77.06333	27.65472
			9.93	-0.66	77.13333	27.03333
			10.17	-0.11	77.55	27.03333
			10.31	0.38	77.3525	27.395
			11.58	0.03	77.49167	26.99583
			12.7	0.7	77.125	27.53333
			13.85	4.54	77.075	27.525
			18.75	-3.49	77.55	27.33333
			18.94	1.6	77.66667	27.18333
			19.49	1.46	77.2125	27.20833
			24.92	-0.18	77.175	27.01389
			35.1	0.07	77.09167	27.225
			37.65	1.35	77.38306	27.02222
			54.45	0.17	77.06667	27.11667
		2020-11-29	0.84	0.17	77.5	27.21667
		2020-11-29	1.07	0.13	77.56667	26.98333
			1.8	-0.9	77.38333	27.31667
			5.65	1.55	77.38333	26.95
			6.6	0.2	77.6375	26.975
			6.9	-0.65	77.43056	26.80417
			7.2	0.4	77.3	27.55
			8.62	0.3	77.22667	27.78222
			9.7	0.1	77.06333	27.65472
			9.97	-0.2	77.55	27.03333
			11	1.07	77.13333	27.03333
			11.68	0.1	77.49167	26.99583
			12.11	1.8	77.3525	27.395
			12.6	-0.1	77.125	27.53333
			13.9	0.05	77.075	27.525
			18.64	-0.3	77.66667	27.18333
			25.22	5.73	77.2125	27.20833
			25.47	0.55	77.175	27.01389
			38.3	3.2	77.09167	27.225
			55.25	0.8	77.06667	27.11667
		2021-01-09	1.04	0.8	77.5	27.21667
		2021-01-09	2.12	0.2	77.38333	27.31667
			5.5	-0.15	77.38333	26.95
			6.6	-0.13	77.3	27.55
			8.1	1.2	77.43056	26.80417
			10.82	2.2	77.22667	27.78222
			10.82	0.9	77.55	27.03333
			11.4	0.9	77.13333	27.03333
			11.4	-2.3	77.075	27.525
			12.08	0.4	77.49167	26.99583
			12.85	0.4	77.3525	27.395
			18.79	0.74		
					77.66667	27.18333
			25.67	0.45	77.2125	27.20833
			26.27	0.8	77.175	27.01389
Naise est	l lom core	2012 01 01	55.9	0.65	77.06667	27.11667
3hiwani	Haryana	2013-01-01	2	-17.44	76.26667	28.59583

I	2.59	0.39	76.36667	28.78056
	4.39	1.11	76.21667	28.70278
	4.77	2.96	75.95833	28.87222
	6.95	0.38	75.92139	28.96111
	7	4.93	76.24444	28.80833
	7.5	-7.29	75.91667	28.875
	7.89	-28.11	75.87694	28.82667
		5.25		
	10.2		75.90333	28.70333
	10.52	5.96	75.98306	28.76528
	10.84	-2.81	76.04583	28.7
	11.64	-1.93	76.25833	28.45833
	11.77	-14.77	75.80833	28.79722
	15.3	8.2	75.51667	28.94583
	15.65	11.55	76.32611	28.555
	18.89	-0.36	76.10833	28.58333
	21.04	-13.39	75.62278	28.84722
	26.7	16.35	75.52917	28.76667
	27.21	8.15	75.93889	28.63333
	32	27.35	75.60833	28.63333
	45.2	36.97	75.6875	28.67917
	64.19	45.84	75.79583	28.64028
2013-01-04	2.15	-0.05	76.16667	28.73333
	2.2	1.36	76.16806	28.9375
	4.9	2.31	76.36667	28.78056
	6.8	-0.15	75.92139	28.96111
	7.8	0.65	76.04167	28.93611
	8.7	3.14	75.91667	28.875
	12.2	1.68	75.98306	28.76528
	15.45	2.13	75.60417	28.89583
	17	-4.04	75.62278	28.84722
	17.95	2.75	75.51583	28.91944
	17.98	2.33	76.32611	28.555
	18.2	0.56	75.70833	28.76667
2013-05-14	1.26	-0.94	76.16806	28.9375
	1.85	-0.52	76.25417	28.75694
	2.1	-0.05	76.16667	28.73333
	2.39	0.39	76.26667	28.59583
	2.86	-2.04	76.36667	28.78056
	4.4	-0.37	75.95833	28.87222
	4.72	1.17	76.06667	28.85694
	5.05	0.23	76.31111	28.70833
	5.17	1.37	75.74167	28.84861
1	5.93	-1.87	76.04167	28.93611
	6.07	1.45	75.74167	28.84167
1	6.27	1.96	75.74167	28.84861
1	6.41	-2.29	75.91667	28.875
	6.78	-0.02	75.92139	28.96111
1	6.93	-0.07	76.24444	28.80833
1	7	-0.53	76.04167	28.93611
	8	0.5	75.91667	28.875
1	8.19	0.3	75.87694	28.82667
	11.22	-0.98	75.98306	28.76528
I	11.44	0.30	1 3.30300	120.10020

ı	10.0	14.05	75 00 44 7	00 00500
	13.6	-1.85	75.60417	28.89583
	13.9	3.06	76.04583	28.7
	14.8	-3.18	76.32611	28.555
	15.06	3.42	76.25833	28.45833
	15.4	-2.55	75.51583	28.91944
	18.4	0.2	75.70833	28.76667
	19.12	3.82	75.51667	28.94583
	19.35	-8.05	75.60833	28.63333
	20.26	1.37	76.10833	28.58333
	26.99	0.72	75.53333	28.76667
2013-08-24	0.94	-0.32	76.16806	28.9375
	1.72	-0.38	76.16667	28.73333
	1.81	-1.05	76.36667	28.78056
	1.95	0.1	76.25417	28.75694
	5.95	-0.83	75.92139	28.96111
	6	-0.41	75.91667	28.875
	6.45	0.52	76.04167	28.93611
	6.96	-0.04	76.04167	28.93611
	7.18	0.25	76.24444	28.80833
	11.3		75.98306	<del> </del>
		0.08		28.76528
	13.47	-0.13	75.60417	28.89583
	14.36	-0.7	76.25833	28.45833
	15.8	1	76.32611	28.555
	15.95	0.55	75.51583	28.91944
	17.1	-1.3	75.70833	28.76667
	20.21	-0.05	76.10833	28.58333
	20.5	3.5	75.62278	28.84722
	27.9	0.91	75.53333	28.76667
	28.44	-3.56	75.60833	28.63333
2013-11-04	1.04	0.1	76.16806	28.9375
	1.75	-0.2	76.25417	28.75694
	1.98	0.17	76.36667	28.78056
	2.28	-0.11	76.26667	28.59583
	2.43	0.71	76.16667	28.73333
	3.01	-0.26	76.45278	28.60833
	3.34	-1.38	76.06667	28.85694
	3.71	-1.46	75.74167	28.84861
	3.99	-0.41	75.95833	28.87222
	0.55	0.11	70.0000	20.07222
	4.26	-2.01	75.74167	28.84861
	4.28	-0.77	76.31111	28.70833
			+	
	5.43	-0.57	75.91667	28.875
	6.11	-0.85	76.04167	28.93611
	6.15	0.2	75.92139	28.96111
	6.35	-0.1	76.04167	28.93611
	6.97	-0.21	76.24444	28.80833
	7.45	-6.45	76.04583	28.7
	8.19	0.19	75.91667	28.875
	8.91	0.72	75.87694	28.82667
	10.6	-1.17	75.80833	28.79722
	11.35	-4.45	76.32611	28.555
	11.36	0.06	75.98306	28.76528
I	F	14.53	70.05000	00.45000
	12.79	-1.57	76.25833	28.45833

ı		1	<del></del>	
	13.49	0.02	75.60417	28.89583
	14.65	-4.47	75.51667	28.94583
	15.84	-0.11	75.51583	28.91944
	15.98	-1.12	75.70833	28.76667
	20.07	-0.43	75.62278	28.84722
	20.36	0.15	76.10833	28.58333
	26.56	-0.14	75.52917	28.76667
	27.11	7.76	75.60833	28.63333
	27.77	-0.13	75.53333	28.76667
	55.4	1.5	75.95556	28.55278
	68.11	3.92	75.79583	28.64028
	68.87	4.68	75.8	28.53333
2014-01-04	2.65	0.22	76.16667	28.73333
	3.3	-0.04	76.06667	28.85694
	3.75	-0.53	76.31111	28.70833
	9.68	2.71	76.24444	28.80833
	11.37	0.01	75.98306	28.76528
	13.4	-0.09	75.60417	28.89583
	20.01	-0.35	76.10833	28.58333
	29.3	1.53	75.53333	28.76667
2014-05-14	1.07	0.03	76.16806	28.9375
2014 00 14	1.59	-2.12	75.74167	28.84861
	1.83	-0.15	76.36667	28.78056
	2.46	0.18	76.26667	28.59583
	2.40	0.71	76.25417	28.75694
	3.03	0.71	76.16667	28.73333
		_	+	+
	3.41	0.11	76.06667	28.85694
	4.17	0.18	75.95833	28.87222
	4.41	0.15	75.74167	28.84861
	4.95	1.2	76.31111	28.70833
	5.13	-0.3	75.91667	28.875
	5.28	0.89	76.21667	28.70278
	5.81	-0.34	75.92139	28.96111
	6.39	0.04	76.04167	28.93611
	6.81	0.7	76.04167	28.93611
	6.86	-2.82	76.24444	28.80833
	6.93	-1.26	75.91667	28.875
	8.1	0.65	76.04583	28.7
	11.24	0.64	75.80833	28.79722
	11.87	0.5	75.98306	28.76528
	11.94	0.59	76.32611	28.555
	13.72	0.39	75.60417	+
	13.72			28.89583
		1.21	76.25833	28.45833
	14.63	-0.02	75.51667	28.94583
	15.87	0.03	75.51583	28.91944
	18.12	2.14	75.70833	28.76667
	19.18	-0.89	75.62278	28.84722
	22.21	2.2	76.10833	28.58333
	26.39	-0.17	75.52917	28.76667
	27.7	-1.6	75.53333	28.76667
	28.31	1.2	75.60833	28.63333
	56.8	1.4	75.95556	28.55278

	70.58	1.71	75.8	28.53333
2014-08-24	1.19	0.12	76.16806	28.9375
	2.95	-0.08	76.16667	28.73333
	3.01	1.18	76.36667	28.78056
	3.35	-0.06	76.06667	28.85694
	5.95	0.14	75.92139	28.96111
	6.16	1.03	75.91667	28.875
	8.25	0.15	76.04583	28.7
	11.77	-0.1	75.98306	28.76528
	13.55	-0.17	75.60417	28.89583
	14.41	0.41	76.25833	28.45833
	15.92	0.05	75.51583	28.91944
	28	0.3	75.53333	28.76667
2014-11-04	1	-0.19	76.16806	28.9375
	1.89	-1.12	76.45278	28.60833
	2.11	-0.35	76.26667	28.59583
	2.33	0.74	75.74167	28.84861
	2.63	-0.38	76.36667	28.78056
	2.76	0.3	76.25417	28.75694
	3.41	0.06	76.06667	28.85694
	3.93	0.98	76.16667	28.73333
	4	-0.95	76.31111	28.70833
	4.2	0.03	75.95833	28.87222
	4.21	-0.2	75.74167	28.84861
	5.38	0.1	76.21667	28.70278
	5.74	-0.21	75.92139	28.96111
	6.56	0.17	76.04167	28.93611
	6.76	-0.1	76.24444	28.80833
	6.8	-0.13	75.91667	28.875
	8.22	-0.03	76.04583	28.7
	11.84	-0.1	76.32611	28.555
	12	0.23	75.98306	28.76528
	13.69	0.14	75.60417	28.89583
	14.87	0.24	75.51667	28.94583
	15.39	-0.53	75.51583	28.91944
	16.29	1.88	76.25833	28.45833
	18.21	0.09	75.70833	28.76667
	19.2	0.02	75.62278	28.84722
	22.61	0.4	76.10833	28.58333
	26.24	-1.76	75.53333	28.76667
	28.51	0.2	75.60833	28.63333
	32	3.56	75.60833	28.63333
	57.15	0.35	75.95556	28.55278
221 21 21	71.73	1.15	75.8	28.53333
2015-01-04	2.31	-0.32	76.36667	28.78056
	3.15	-0.26	76.06667	28.85694
	4	0.07	76.16667	28.73333
	5.26	-0.12	76.21667	28.70278
	5.75	0.01	75.92139	28.96111
	6.55	-0.01	76.04167	28.93611
	6.83	0.07	76.24444	28.80833
	6.9	0.1	75.91667	28.875
1	12.17	0.17	75.98306	28.76528

	13.6	-0.09	75.60417	28.89583
	16.68	0.39	76.25833	28.45833
	19.61	0.41	75.62278	28.84722
	22.36	-0.25	76.10833	28.58333
	26.49	0.25	75.53333	28.76667
2015-05-14	1.1	0.1	76.16806	28.9375
2010 00 1 .	1.6	-0.73	75.74167	28.84861
	1.98	0.58	76.13333	28.78333
	2.42	0.31	76.26667	28.59583
	2.59	0.7	76.45278	28.60833
	2.92	0.61	76.36667	28.78056
	3.13	0.14	76.37222	28.60389
	3.25	0.1	76.06667	28.85694
	3.42	0.66	76.25417	28.75694
	4.15	0.15	76.16667	28.73333
	4.28	0.13	75.74167	28.84861
	4.84	0.84	76.31111	28.70833
	5.04	0.84	75.95833	28.87222
	5.09	-1.07	75.91667	28.875
	5.15	3.11	76.275	28.59583
	5.55	0.29	76.21667	28.70278
	6.4	-0.41	76.04167	28.93611
	6.5	0.75	75.92139	28.96111
	6.66	-0.17	76.24444	28.80833
	7.03	0.13	75.91667	28.875
	8.61	0.13	76.04583	28.7
	8.9	2.35	76.04167	28.93611
	9.51	0.6		28.82667
	11.46	0.0	75.87694	_
	12.26	0.22	75.80833 76.32611	28.79722 28.555
	12.62	0.42	75.98306	28.76528
	13.61	0.45	75.60417	_
	14.95	0.01	75.51667	28.89583 28.94583
	15.44	0.08	75.51583	28.91944
	15.44	-1.22	76.25833	28.45833
	_			28.76667
	18.62 23.76	0.41 1.4	75.70833	28.58333
	26.44	-0.05	76.10833 75.53333	28.76667
	28.42	2.03		28.76667
	29.27	0.76	75.52917 75.60833	28.63333
	58.2	1.05	75.95556	28.55278
	73.77	2.04	75.95556	28.53333
2015-08-24	1.51	-1.41	76.36667	28.78056
2013-00-24	3.5	0.25	76.06667	28.85694
	4.15	-2.35	75.92139	28.96111
	8.65	0.04	76.04583	28.7
	12.02	-0.6	75.98306	28.76528
	12.55	-1.06	75.60417	28.89583
	14.71	-0.75	76.25833	28.45833
	15.98	0.54	75.51583	28.45833
1	24.11	0.35		_
1	$\vdash$		76.10833	28.58333
2015-11-04	26.49	0.05	75.53333	28.76667
15012-TT-04	0.77	-0.33	76.16806	28.9375

	1.67	0.07	75 74467	20.04064
	1.67	0.07	75.74167	28.84861
	1.71	-0.88	76.45278	28.60833
	1.95	-0.47	76.26667	28.59583
	2.24	0.73	76.36667	28.78056
	2.6	-1.1	76.38889	28.64444
		1.1	75.94028	28.80694
	2.8	0.82	76.13333	28.78333
	3.03	-0.59	76.08389	29.00139
	3.2	-0.06	76.15	28.84222
	3.43	0.01	76.25417	28.75694
	3.73	-0.42	76.16667	28.73333
	3.76	0.26	76.06667	28.85694
	3.82	-0.15	75.93889	29.00056
	3.83	-0.45	75.74167	28.84861
	4.6	-0.55	76.275	28.59583
		-0.49	75.91667	28.875
	5.02	0.18	76.31111	28.70833
	5.13	-0.12	76.14444	28.67361
	5.54	-0.01	76.21667	28.70278
	5.58	1.43	75.92139	28.96111
	5.6	-0.8	76.04167	28.93611
	5.86	-3.04	76.04167	28.93611
	6.26	-0.77	75.91667	28.875
	6.78	0.12	76.24444	
				28.80833
	7.05	0.05	76.25	28.775
	8.8	-0.22	75.90556	28.72222
	9.3	-0.5	75.83278	28.8
	9.7	0.19	75.87694	28.82667
	11.92	3.27	76.04583	28.7
	12.23	-0.08	75.925	28.74167
	12.45	0.19	76.32611	28.555
	12.5	-1.97	76.21667	28.51667
	12.55	0.53	75.98306	28.76528
	13.2	0.65	75.60417	28.89583
	14.97	0.02	75.51667	28.94583
	15.45	0.74	76.25833	28.45833
	16.16	0.18	75.51583	28.91944
	18.44	-0.18	75.70833	28.76667
	25.05	0.94	76.10833	28.58333
	26.17	-0.32	75.53333	28.76667
	26.34	-2.08	75.52917	28.76667
	29.86	0.59	75.93889	28.63333
	40.94	29.48	75.80833	28.79722
	45.7	0.08	75.6875	28.67917
	58.17	-0.03	75.95556	28.55278
	61.45	0.12	75.81667	28.41667
	74.62	0.85	75.8	28.53333
6-05-14	1.06	0.29	76.16806	28.9375
	1.44	-0.23	75.74167	28.84861
	2.56	-2.04	76.275	28.59583
	2.75	1.04	76.45278	28.60833
	3.57	-0.19	76.06667	28.85694
	3.57	-1.34	75.95833	
	J. 1	J-T.34	110.80000	28.87222

2016

1	1	1	1	I
	4.04	0.21	75.74167	28.84861
	4.18	0.75	76.25417	28.75694
	4.32	-0.7	76.31111	28.70833
	4.38	0.65	76.16667	28.73333
	4.9	0.3	75.91667	28.875
	5.77	0.23	76.21667	28.70278
	5.82	0.24	75.92139	28.96111
	6.67	0.41	75.91667	28.875
	6.91	0.13	76.24444	28.80833
	9.42	-2.5	76.04583	28.7
	10.15	0.45	75.87694	28.82667
	11.18	-29.76	75.80833	28.79722
	11.33	-1.87	75.60417	28.89583
	12.73	0.5	75.925	28.74167
	13.37	0.82	75.98306	28.76528
	13.74	1.29	76.32611	28.555
	15.37	0.4	75.51667	28.94583
	17.51	2.06	76.25833	28.45833
	19.17	0.73	75.70833	28.76667
	<u> </u>		1	
	26.64	1.59	76.10833	28.58333
	26.7	0.36	75.52917	28.76667
	26.93	0.76	75.53333	28.76667
	30.63	1.36	75.60833	28.63333
	59.69	1.52	75.95556	28.55278
	76.04	1.42	75.8	28.53333
2016-08-24	0.14	-0.92	76.16806	28.9375
	1.41	-1.16	76.35806	28.76167
	1.7	-2.68	76.16667	28.73333
	2.55	-1.02	76.06667	28.85694
	4.08	-0.1	76.25417	28.75694
	4.1	-0.8	75.91667	28.875
	4.95	-0.87	75.92139	28.96111
	5.3	-0.9	76.03333	28.945
	5.42	-0.35	76.21667	28.70278
	6.83	-0.08	76.24444	28.80833
	8.87	-0.55	76.04583	28.7
	12.52	-0.85	75.98306	28.76528
	13.05	1.72	75.60417	28.89583
	15.11	-2.4	76.25833	28.45833
	13.11	-0.26	75.51667	28.94583
	20.54	1.34	75.62222	28.84833
	26.59	-0.34	75.53333	28.76667
2016-11-04	0.72	0.58	76.16806	28.9375
2010-11-04	1.27	-0.17	+	
	<b>-</b>	-1.12	75.74167	28.84861
	1.63		76.45278	28.60833
	1.85	-0.1	76.26667	28.59583
	2.2	0.5	76.16667	28.73333
	2.4	-1.68	76.25417	28.75694
	2.65	0.1	76.06667	28.85694
	2.96	0.72	76.36667	28.78056
	3.14	-1.03	75.95833	28.87222
1	3.78	-0.26	75.74167	28.84861
	4.2	0.1	75.91667	28.875

1	<u> </u>	1	l	T
	4.45	-0.97	76.21667	28.70278
	4.56	0.24	76.31111	28.70833
	4.9	-0.05	75.92139	28.96111
	5.37	-0.49	76.04167	28.93611
	5.73	0.13	76.04167	28.93611
	5.95	-0.72	75.91667	28.875
	6.72	-0.11	76.24444	28.80833
	8.48	-0.39	76.04583	28.7
	9.86	-0.29	75.87694	28.82667
	10.51	-1.11	75.90333	28.70333
	11.36	0.18	75.80833	28.79722
	11.63	-1.1	75.925	28.74167
	12.76	0.24	75.98306	28.76528
	13.03	-0.02	75.60417	28.89583
	14.48	-0.63	76.25833	28.45833
	14.84	-0.01	75.51917	28.9175
	15.27	-0.89	75.51583	28.91944
	17.44	3.7	76.32611	28.555
	18.83	-0.34	75.70833	28.76667
	24.73	-1.91	76.10833	+
	26.23	-0.36	75.53333	28.58333
				28.76667
	26.48	-4.15	75.60833	28.63333
	30.28	3.58	75.52917	28.76667
	40.65	20.11	75.62222	28.84833
	59.91	0.22	75.95556	28.55278
	76.52	0.48	75.8	28.53333
2017-01-04	0.89	0.17	76.16806	28.9375
	2.01	-0.95	76.36667	28.78056
	2.5	0.3	76.16667	28.73333
	4.55	0.35	75.91667	28.875
	4.6	-0.3	75.92139	28.96111
	5.32	-0.41	76.04167	28.93611
	5.4	-0.83	76.03333	28.945
	8.5	0.02	76.04583	28.7
	12.47	-0.29	75.98306	28.76528
	16.71	2.23	76.25833	28.45833
	25.49	-0.74	75.53333	28.76667
2017-05-14	1.38	0.11	75.74167	28.84861
	1.52	0.63	76.16806	28.9375
	2.24	0.39	76.26667	28.59583
	2.41	0.78	76.45278	28.60833
	2.8	0.3	76.16667	28.73333
	3.18	0.53	76.16667	28.85694
	4		_	28.75694
	<u> </u>	1.6	76.25417	_
	4.06	-0.5	76.31111	28.70833
	4.07	0.29	75.74167	28.84861
	4.15	2.14	76.36667	28.78056
	5.22	0.77	76.21667	28.70278
	5.5	0.2	76.03333	28.945
		0.9	75.92139	28.96111
	5.58	0.26	76.04167	28.93611
	5.91	1.36	75.91667	28.875
	6.35	0.4	75.91667	28.875

1	7 1 4	lo 42	76 24444	20 00000
	7.14	0.42	76.24444	28.80833
	9.2	+	76.04583	28.7
	10.34	0.48	75.87694	28.82667
	11.15	0.64	75.90333	28.70333
	11.45	0.09	75.80833	28.79722
	12.46	0.83	75.925	28.74167
	13.11	0.08	75.60417	28.89583
	13.16	-4.28	76.32611	28.555
	14.63	2.16	75.98306	28.76528
	15.53	0.42	75.51667	28.94583
	18.27	1.56	76.25833	28.45833
	19.48	0.65	75.70833	28.76667
	26.34	0.85	75.53333	28.76667
	26.95	-3.33	75.52917	28.76667
	27.11	2.38	76.10833	28.58333
	31.24	4.76	75.60833	28.63333
1	61.77	1.86	75.95556	28.55278
	78.43	1.91	75.8	28.53333
2017-08-24	0.59	-0.93	76.16806	28.9375
	1.3	-1.88	76.06667	28.85694
1	2.3	-0.5	76.16667	28.73333
	2.46	-1.69	76.36667	28.78056
	3.45	-2.05	75.92139	28.96111
	3.8	-2.11	75.91667	28.875
	4.42	-0.8	76.21667	28.70278
	5.09	-0.41	76.03333	28.945
	8.9	-0.41	76.03533	28.7
		+		28.76528
	12.67	-1.96	75.98306	
	13.4	0.29	75.60417	28.89583
	15.01	-3.26	76.25833	28.45833
	15.99	0.46	75.51667	28.94583
0017.11.01	25.69	-0.65	75.53333	28.76667
2017-11-04	1.5	0.2	76.06667	28.85694
	1.63	-0.78	76.45278	28.60833
	1.7	-1.44	75.95833	28.87222
	1.73	0.35	75.74167	28.84861
	2.03	-1.77	75.91667	28.875
	2.39	0.09	76.16667	28.73333
	3	-1	76.25417	28.75694
	3.81	-5.09	76.04583	28.7
	3.89	-0.18	75.74167	28.84861
1	3.95	0.5	75.92139	28.96111
1	5.15	-0.43	76.04167	28.93611
	5.18	-0.19	76.04167	28.93611
1	5.4	-0.95	75.91667	28.875
	5.47	3.01	76.36667	28.78056
	5.52	1.1	76.21667	28.70278
	7.17	0.03	76.24444	28.80833
	7.96	3.9	76.31111	28.70833
	9.79	-0.55	75.87694	28.82667
	11.19	0.04	75.90333	28.70333
	11.4	-0.05	75.80833	28.79722
1	12.73	-0.67	75.60417	28.89583
I	12.70	1 0.07	1.0.0071	1-0.00000

1	12.07	lo 2	75 00206	20 76520
	12.97	0.3	75.98306	28.76528
	14.02	0.86	76.32611	28.555
	14.94	0.1	75.51917	28.9175
	15.37	0.1	75.51583	28.91944
	16.36	1.35	76.25833	28.45833
		3.9	75.925	28.74167
	18.52	-0.96	75.70833	28.76667
	26.47	0.78	75.53333	28.76667
	27.1	0.15	75.52917	28.76667
2017-12-31	0.67	0.08	76.16806	28.9375
	1.77	0.27	76.06667	28.85694
	1.87	0.17	75.95833	28.87222
	3.23	0.23	76.25417	28.75694
	3.6	-0.35	75.92139	28.96111
	4.55	-0.63	76.04167	28.93611
	5.47	-0.05	76.21667	28.70278
	5.93	0.78	76.04167	28.93611
	7.28	0.78	76.24444	28.80833
	9.1	5.29	<u> </u>	28.7
		-0.11	76.04583	<u> </u>
	11.29	+	75.80833	28.79722
	12.02	0.83	75.90333	28.70333
	12.34	-4.02	75.925	28.74167
	13.22	0.49	75.60417	28.89583
	13.87	0.9	75.98306	28.76528
	16.1	0.73	75.51583	28.91944
	18.8	0.28	75.70833	28.76667
	26.93	-0.17	75.52917	28.76667
	31.85	0.61	75.60833	28.63333
2018-04-30	1.74	1.07	76.16806	28.9375
	2.69	0.13	76.275	28.59583
	2.7	1.07	76.45278	28.60833
	2.72	0.85	75.95833	28.87222
	2.9	1.13	76.06667	28.85694
	3.34	1.61	75.74167	28.84861
	4.07	1.68	76.16667	28.73333
	4.18	0.29	75.74167	28.84861
	4.44	0.84	75.92139	28.96111
	5.3	0.21	76.03333	28.945
	5.58	-0.35	76.03333	28.93611
	5.77	-2.19	76.31111	28.70833
	6.25	0.85	75.91667	28.875
	6.34	0.87	76.21667	28.70278
		+		t -
	6.5	4.47	75.91667	28.875
	7.36	1.89	76.36667	28.78056
	7.40	4.13	76.25417	28.75694
	7.48	0.2	76.24444	28.80833
	9.87	0.77	76.04583	28.7
	10.41	0.62	75.87694	28.82667
	12.35	0.33	75.90333	28.70333
	12.62	1.33	75.80833	28.79722
	12.66	0.32	75.925	28.74167
	13.08	-0.14	75.60417	28.89583
	13.94	0.07	75.98306	28.76528

	14.89	-1.1	75.51667	28.94583
	19.1	0.3	75.70833	28.76667
	27.93	1.46	75.53333	28.76667
	32.53	0.68	75.60833	28.63333
	63.52	1.75	75.95556	28.55278
	81.83	3.4	75.8	28.53333
2018-05-31	1.97	-0.63	76.38889	28.64444
2010-03-31	2.6	0.36	76.26667	28.59583
			75.94028	
	3	0.4		28.80694
	3.2	0.4	76.13333	28.78333
	3.3	0.1	76.15	28.84222
	3.52	2.11	76.35806	28.76167
	5.7	1.88	75.93889	29.00056
	6.1	3.07	76.08389	29.00139
	9.04	1.99	76.25	28.775
	9.8	1	75.90556	28.72222
	13.5	4.2	75.83278	28.8
	16	3.5	76.21667	28.51667
	19.1	2.74	76.25833	28.45833
	71.6	10.15	75.81667	28.41667
2018-08-19	0.36	-1.38	76.16806	28.9375
	1.36	-1.54	76.06667	28.85694
	1.4	-8.47	76.04583	28.7
	2.61	-1.57	75.74167	28.84861
	2.96	-1.11	76.16667	28.73333
	4.33	-3.15	76.24444	28.80833
	4.6	1.88	75.95833	28.87222
	4.63	-1.87	75.91667	28.875
	4.66	-0.64	76.03333	28.945
	4.98	-2.38	76.25417	28.75694
	5.82	2.48	75.74167	28.84861
	6.4	0.15	75.91667	28.875
	7.23	2.79	75.92139	28.96111
	9.73	-0.68	75.87694	28.82667
	12.07	-0.55	75.80833	28.79722
	12.54	0.19	75.90333	28.70333
	12.68	-0.4	75.60417	28.89583
	13.94	1.28	75.925	28.74167
		0.36	75.98306	_
	14.3 14.32	7.98		28.76528
			76.21667	28.70278
	14.72	-0.17	75.51667	28.94583
	16.77	0.67	75.51583	28.91944
	20.66	-19.99	75.62222	28.84833
	27.02	0.09	75.52917	28.76667
	27.96	0.03	75.53333	28.76667
2018-10-19	0.08	-0.28	76.16806	28.9375
	0.37	-4.23	75.95833	28.87222
	1.05	-6.31	76.36667	28.78056
	1.28	-0.08	76.06667	28.85694
	1.32	-1.28	76.26667	28.59583
	1.5	-1.5	75.94028	28.80694
	1.7	-4.4	76.08389	29.00139
		-1.6	76.15	28.84222

ı		1		I
	1.86	-3.12	76.25417	28.75694
	2.08	-0.88	76.16667	28.73333
	2.25	-3.45	75.93889	29.00056
	2.36	-4.87	75.92139	28.96111
	2.76	0.06	76.45278	28.60833
	3.65	1.04	75.74167	28.84861
	3.7	-1.7	76.03333	28.945
	3.95	-0.71	76.03333	28.945
	3.99	-1.59	76.04167	28.93611
	4.07	-0.56	75.91667	28.875
	4.15	-0.4	76.04167	28.93611
	4.4	-0.73	76.14444	28.67361
	4.46	-1.36	75.74167	28.84861
	4.55	1.35	76.13333	28.78333
	4.61	-1.16	76.31111	28.70833
	5.19	-9.13	76.21667	28.70278
	5.71	-0.69	75.91667	28.875
1	6.91	2.58	76.24444	28.80833
1	7.7	-1.34	76.25	28.775
	9	-0.8	75.90556	28.72222
1	9.63	-0.1	75.87694	28.82667
	10.02	8.62	76.04583	28.7
	11.07	-1.47	75.90333	28.70333
	11.3	-2.2	75.83278	28.8
	11.81	-2.13	75.925	28.74167
	12.05	-0.02	75.80833	28.79722
	12.63	-0.05	75.60417	28.89583
	12.84	-1.18	76.32611	28.555
	13.36	-0.94	1	28.76528
	14.15	-1.85	75.98306 75.82222	
				28.69778 28.94583
	14.73	0.01	75.51667	
	16.08	-0.69	75.51583	28.91944
	18.97	-0.13	75.70833	28.76667
	19.45	0.35	76.25833	28.45833
	26.71	-0.4	76.10833	28.58333
	27.12	0.1	75.52917	28.76667
1	27.81	-0.15	75.53333	28.76667
	32.62	0.09	75.60833	28.63333
		2.76	75.93889	28.63333
	63.36	-0.16	75.95556	28.55278
1	71	-0.6	75.81667	28.41667
0010 10 1	82.74	0.91	75.8	28.53333
2018-12-31	0.2	-0.17	75.95833	28.87222
1	0.51	0.43	76.16806	28.9375
1	0.7	-1.38	76.16667	28.73333
1	1.4	0.12	76.06667	28.85694
1	1.8	-0.06	76.25417	28.75694
1	2.6	-2.6	75.56111	28.63417
1	3.52	-1.67	76.21667	28.70278
	3.62	-0.03	75.74167	28.84861
1	4.04	0.09	76.03333	28.945
1	4.12	-0.03	76.04167	28.93611
	5.55	-0.16	75.91667	28.875
•	-			

I	6.53	-0.38	76.24444	28.80833
	7.87	-3.2	75.90333	28.70333
	12.48	-0.15	75.60417	28.89583
	12.7		75.925	
		0.89		28.74167
	12.76	0.71	75.80833	28.79722
	13.42	0.06	75.98306	28.76528
	14.1	4.08	76.04583	28.7
	14.62	-0.32	75.51917	28.9175
		-0.11	75.51667	28.94583
	16.13	0.05	75.51583	28.91944
	19.22	0.25	75.70833	28.76667
	20.16	-0.5	75.62222	28.84833
	23.81	-8.19	75.60833	28.63333
	27.22	0.1	75.52917	28.76667
	28.1	0.29	75.53333	28.76667
	32.55	-0.07	75.60833	28.63333
	83.77	1.03	75.8	28.53333
2019-05-19	1.15	0.64	76.16806	28.9375
	1.77	0.07	76.15	28.84222
	2.15	1.95	75.95833	28.87222
	2.45	1.05	76.06667	28.85694
	3.1	1.3	76.25417	28.75694
	3.19	-0.43	75.74167	28.84861
	3.57	2.87	76.16667	28.73333
	3.64	1.28	75.92139	28.96111
	3.94	-0.52		28.84861
			75.74167	
	4.26	0.56	76.03333	28.945
	4.35	0.31	76.03333	28.945
	4.59	-0.96	75.91667	28.875
	5.98	1.91	75.91667	28.875
	6.29	2.77	76.21667	28.70278
	6.87	0.34	76.24444	28.80833
	9.78	0.15	75.87694	28.82667
	11.57	-2.53	76.04583	28.7
	12.31	4.44	75.90333	28.70333
	12.68	-0.02	75.925	28.74167
		0.2	75.60417	28.89583
	13.12	0.36	75.80833	28.79722
	13.67	0.25	75.98306	28.76528
	14.86	0.24	75.51917	28.9175
	16.18	1.56	75.51667	28.94583
	19.66	0.44	75.70833	28.76667
	20.15	-0.01	75.62222	28.84833
	27.09	-0.13	75.52917	28.76667
	28.74	0.64	75.53333	28.76667
	<b>—</b>	8.19		
	32		75.60833	28.63333
	32.89	0.34	75.60833	28.63333
0010 00 10	87.11	3.34	75.8	28.53333
2019-08-19	0.58	-0.57	76.16806	28.9375
	1.12	-0.65	76.15	28.84222
	1.63	-0.52	75.95833	28.87222
	1.83	-0.62	76.06667	28.85694
	2.51	-1.06	76.16667	28.73333

1	2 02	10.07	76 25 41 7	20 75604
	3.03	-0.07	76.25417	28.75694 28.84861
	3.63	-0.31	75.74167	
	3.76	0.57	75.74167	28.84861
	3.89	-0.1	76.04167	28.93611
	4.04	0.4	75.92139	28.96111
	4.08	-0.27	76.03333	28.945
	4.48	-1.5	75.91667	28.875
	6.04	-0.25	76.21667	28.70278
	6.11	1.52	75.91667	28.875
	10	-1.57	76.04583	28.7
	11.56	-0.75	75.90333	28.70333
	12.45	-0.23	75.925	28.74167
	12.71	0.03	75.60417	28.89583
	12.91	-0.21	75.80833	28.79722
	13.15	-0.52	75.98306	28.76528
	19.19	-0.47	75.70833	28.76667
	26.72	-0.37	75.52917	28.76667
	27.95	-0.79	75.53333	28.76667
	33.47	0.58	75.60833	28.63333
	88.42	1.31	75.8	28.53333
2019-10-31	1.52	-0.11	75.95833	28.87222
	1.7	1.12	76.16806	28.9375
	1.9	0.07	76.06667	28.85694
	2.86	-0.17	76.25417	28.75694
	3.16	-0.88	75.92139	28.96111
	3.31	-0.45	75.74167	28.84861
	3.5	-0.58	76.03333	28.945
	3.71	-0.55	76.03333	28.945
	3.72	0.09	75.74167	28.84861
	4.8	2.29	+	28.73333
			76.16667 75.91667	28.875
	5.54	1.06 0.58	1.0.0	28.70278
	6.62	0.58	76.21667	
	7.06		76.24444	28.80833
	10.27	0.27	76.04583	28.7
	10.71	0.93	75.87694	28.82667
	11.41	-0.15	75.90333	28.70333
	12.51	0.06	75.925	28.74167
	12.8	-0.35	75.98306	28.76528
	13	0.29	75.60417	28.89583
	13.19	0.28	75.80833	28.79722
	14.66	-0.2	75.51917	28.9175
	16.6	0.47	75.51583	28.91944
	18.8	-0.39	75.70833	28.76667
	26.9	-1.05	75.53333	28.76667
	27.12	0.4	75.52917	28.76667
	31.1	10.95	75.62222	28.84833
	33.9	0.43	75.60833	28.63333
2020-01-09	0.96	-1.8	76.45278	28.60833
	1.42	-1.27	76.275	28.59583
	1.45	-0.07	75.95833	28.87222
	1.81	-0.09	76.06667	28.85694
	1.85	0.15	76.16806	28.9375
	2.66	-0.2	76.25417	28.75694
I	۲.00	10.4	1,0,50411	120.13034

I	0.70	0.45	75 74167	20.04061
	3.76	0.45	75.74167	28.84861
	3.85	0.35	76.03333	28.945
	3.94	0.05	76.04167	28.93611
	4.1	-8.7	75.98306	28.76528
	4.26	-1.28	75.91667	28.875
	4.54	0.82	75.74167	28.84861
	4.57	-0.23	76.16667	28.73333
	4.8	1.47	75.95833	28.87222
	5.9	-0.21	75.91667	28.875
	6.35	-0.27	76.21667	28.70278
	6.86	-0.2	76.24444	28.80833
	9.08	7.96	76.15	28.84222
	10.64	-0.07	75.87694	28.82667
	11.84	0.43	75.90333	28.70333
	13.03	0.03	75.60417	28.89583
	13.31	0.12	75.80833	28.79722
	14.8	0.14	75.51917	28.9175
	16.2	-0.4	75.51583	28.91944
	17.31	4.8	75.925	28.74167
	18.67	5.83	76.32611	28.555
	18.77	-0.03	75.70833	28.76667
	28.07	1.17	75.53333	28.76667
	28.08	0.96	75.52917	28.76667
	28.44	1.73	76.10833	28.58333
	33.6	-0.3	75.60833	28.63333
	94.77	6.35	75.8	28.53333
2020-08-24	0.56	-0.89	75.95833	28.87222
2020-00-24	1.08	0.12	76.45278	28.60833
	1.17	-0.64	76.06667	28.85694
	1.21	-0.64	76.16806	28.9375
	1.26	-0.04	76.26667	28.59583
	1.31	0.26		<del> </del>
	3	-1.26	76.36667 75.91667	28.78056 28.875
				<u> </u>
	3.2	0.04	75.92139	28.96111
	3.25	-0.87	76.04167	28.93611
	3.53	-1.04	76.16667	28.73333
	3.75	-0.79	75.74167	28.84861
	3.89	-0.05	76.04167	28.93611
		0.04	76.03333	28.945
	5.2	0.59	76.31111	28.70833
	5.78	-0.12	75.91667	28.875
	6.97	0.62	76.21667	28.70278
	7.2	4.54	76.25417	28.75694
	7.93	1.07	76.24444	28.80833
	10.2	-0.07	76.04583	28.7
	10.26	-0.38	75.87694	28.82667
	11.75	-5.56	75.925	28.74167
	12.04	0.2	75.90333	28.70333
	12.1	-0.93	75.60417	28.89583
	13	-0.31	75.80833	28.79722
	13.64	9.54	75.98306	28.76528
	14.1	-4.57	76.32611	28.555
		-2.1	75.51583	28.91944
1		1		

I	18.7	-0.07	75.70833	28.76667
	20.48	-11.52	75.60833	28.63333
	21.95	1.71	75.62278	28.84722
	26.56	-1.52	75.52917	28.76667
	27.8	-0.27	75.52917	28.76667
				-
0000 11 00	33.31	-0.29	75.60833	28.63333
2020-11-29	1.39	0.18	76.16806	28.9375
	2.01	0.7	76.36667	28.78056
	2.1	1.02	76.45278	28.60833
	2.2	1.03	76.06667	28.85694
	2.25	1.69	75.95833	28.87222
	3.16	0.16	75.91667	28.875
	3.28	0.03	76.04167	28.93611
	3.6	0.4	75.92139	28.96111
	3.8	0.27	76.16667	28.73333
	3.81	0.06	75.74167	28.84861
	3.86	0.1	75.74167	28.84861
	4.36	0.47	76.03333	28.945
	5.3	0.1	76.31111	28.70833
	6	0.22	75.91667	28.875
	6.6	-0.6	76.25417	28.75694
	6.62	-0.35	76.21667	28.70278
	8.23	0.3	76.24444	28.80833
	<b>—</b>	_		
	10.36	0.1	75.87694	28.82667
	12.11	0.36	75.925	28.74167
	12.17	0.13	75.90333	28.70333
	12.3	0.2	75.60417	28.89583
	13.88	0.24	75.98306	28.76528
	13.95	0.95	75.80833	28.79722
	14.36	4.16	76.04583	28.7
	14.82	0.02	75.51917	28.9175
	16	1.9	75.51583	28.91944
	17.8	3.7	76.32611	28.555
	19.06	-1.42	75.60833	28.63333
	19.44	-0.01	76.25833	28.45833
	19.7	1	75.70833	28.76667
	25.05	-6.05	75.62222	28.84833
	26.46	-0.1	75.52917	28.76667
	28.2	0.4	75.53333	28.76667
	33.47	0.16	75.60833	28.63333
	36	7.56	76.10833	28.58333
2021-01-09	1.53	-0.48	_	
2021-01-09	<u> </u>		76.36667	28.78056
	1.81	0.55	76.26667	28.59583
	2.06	-0.19	75.95833	28.87222
	2.07	0.68	76.16806	28.9375
	3.28	1.18	76.45278	28.60833
	3.6	-0.21	75.74167	28.84861
	3.7	-2.9	76.25417	28.75694
	3.85	-0.01	75.74167	28.84861
	3.99	0.39	75.92139	28.96111
	4	0.72	76.04167	28.93611
	4.1	0.3	76.16667	28.73333
1	4.56	0.2	76.03333	28.945
•	L			

1	I	I	4.65	1.49	75.91667	28.875
			4.95	-0.35	76.31111	28.70833
			6.57	-0.05	76.21667	28.70278
			7.1	1.1	75.91667	28.875
			10.35	-0.01	75.87694	28.82667
			12.32	0.15	75.90333	28.70333
			12.35	0.05	75.60417	28.89583
			12.91	0.8	75.925	28.74167
			13.57	-0.31	75.98306	28.76528
			13.65	-0.3	75.80833	28.79722
			14.79	-0.03	75.51917	28.9175
			16.5	0.5	75.51583	28.91944
			18.35	3.99	76.04583	28.7
			19.25	-0.45	75.70833	28.76667
			26.54	0.08	75.52917	28.76667
			28.08	-0.12	75.53333	28.76667
			34.43	0.96	75.60833	28.63333
			87.28	-7.49	75.8	28.53333
Bulandshahr	Uttar Pradesh	2013-01-01	7	-5.21	78.425	28.13833
		2013-01-04	4.85	-0.6	77.97778	28.52222
			4.94	0.2	78.36667	28.16333
			6.48	0.4	77.85556	28.24167
			7.2	0.2	78.425	28.13833
			7.6	0.3	77.99167	28.625
			8.42	-0.5	77.78889	28.58667
			8.56	0.4	77.9375	28.24028
			9	-0.1	77.66667	28.44167
		2013-05-14	5.64	0.7	78.36667	28.16333
		6.25	1.4	77.97778	28.52222	
			6.98	0.5	77.85556	28.24167
			8	0.4	77.99167	28.625
			9.06	0.5	77.9375	28.24028
			9.42	1	77.78889	28.58667
			9.7	0.7	77.66667	28.44167
		2013-08-24	4.00	1.00		28.52222
		2013-00-24	4.32	-1.93 -1.32	77.97778	28.16333
			6.6			
			6.6	-0.38	77.85556	28.24167
			7.12	-0.08	78.425	28.13833
			7.56	-0.44	77.99167	28.625
			8.51	-0.55	77.9375	28.24028
			8.86	-0.56	77.78889	28.58667
		2010 11 01	9.76	0.06	77.66667	28.44167
		2013-11-04	4.69	0.37	77.97778	28.52222
			5.16	0.84	78.36667	28.16333
			6.76	0.16	77.85556	28.24167
			7.1	-0.02	78.425	28.13833
			7.4	-1.11	77.9375	28.24028
			7.76	0.2	77.99167	28.625
			9.37	0.51	77.78889	28.58667
			10	0.24	77.66667	28.44167
			10.94	-0.4	78.03333	28.65
		2014-01-04	4.98	0.29	77.97778	28.52222
			6.43	-0.33	77.85556	28.24167

I	7.14	0.04	78.425	28.13833
	7.14	-0.45	77.99167	28.625
	8.25	0.85	77.9375	28.24028
	9.06	-0.31	77.78889	28.58667
		-0.31	77.66667	
	9.71			28.44167
2014 05 14	10.66	-0.28	78.03333	28.65
2014-05-14	5.59	0.61	77.97778	28.52222
	5.76	0.6	78.36667	28.16333
	7.54	0.4	78.425	28.13833
	8.58	1.27	77.99167	28.625
	10.28	0.57	77.66667	28.44167
	10.51	1.45	77.78889	28.58667
2014-08-24	3.95	-1.64	77.97778	28.52222
	4.64	-1.12	78.36667	28.16333
	6.48	0.05	77.85556	28.24167
	7.4	-0.14	78.425	28.13833
	7.82	-0.76	77.99167	28.625
	8.96	0.71	77.9375	28.24028
	9.27	-1.24	77.78889	28.58667
	10.46	0.18	77.66667	28.44167
	11.21	0.55	78.03333	28.65
2015-01-04	5.48	1.53	77.97778	28.52222
	5.72	1.08	78.36667	28.16333
	10.66	0.2	77.66667	28.44167
2015-05-14	3.21	-2.51	78.36667	28.16333
	5.7	-4.96	77.66667	28.44167
	6.6	-0.8	78.425	28.13833
	7.69	2.21	77.97778	28.52222
	8.37	0.55	77.99167	28.625
	8.85	2.37	77.85556	28.24167
	9.22	0.26	77.9375	28.24028
	9.52	0.25	77.78889	28.58667
	10.04	-1.17	78.03333	28.65
2015-08-24	4.14	0.93	78.36667	28.16333
	5.26	-2.43	77.97778	28.52222
	7.63	1.03	78.425	28.13833
	8.08	-0.29	77.99167	28.625
2015-11-04	4.92	-0.34	77.97778	28.52222
	5.36	1.22	78.36667	28.16333
	8.18	0.1	77.99167	28.625
	9.15	-0.07	77.9375	28.24028
	11.6	5.9	77.66667	28.44167
2016-05-14	5.2	-6.4	77.66667	28.44167
2010 00 14	8.07	-0.11	77.99167	28.625
	8.86	3.94	77.97778	28.52222
2016-08-24	3.67	-3.96	78.425	28.13833
2010-00-24	3.8	-1.56	78.36667	28.16333
	6.36	-2.5	77.97778	28.52222
	8.19	0.12		
	9.64	0.12	77.99167	28.625
			77.78889	28.58667
2016 11 04	12.08	6.88	77.66667	28.44167
2016-11-04	4.49	0.69	78.36667	28.16333
	4.73	1.06	78.425	28.13833

I	4.00	10.54	70.00000	100 10070
	4.92	-0.54	78.06389	28.16972
	5.52	-0.84	77.97778	28.52222
	6.74	-0.54	77.91694	28.13417
	8.03	-0.16	77.99167	28.625
	9.05	-0.1	77.9375	28.24028
	9.32	-0.43	78.15167	28.48722
	9.81	-0.14	78.24639	28.36167
	11.41	-0.67	77.66667	28.44167
2017-01-04	5.26	0.77	78.36667	28.16333
	5.4	0.48	78.06389	28.16972
	5.54	0.02	77.97778	28.52222
	6.92	0.18	77.91694	28.13417
	8.68	0.65	77.99167	28.625
	9.56	0.51	77.9375	28.24028
	9.71	0.39	78.15167	28.48722
	9.75	-0.06	78.24639	28.36167
	11.59	0.18	77.66667	28.44167
2017-05-14	6.26	0.86	78.06389	28.16972
	7.62	0.7	77.91694	28.13417
	10.6	0.85	78.24639	28.36167
	10.69	0.98	78.15167	28.48722
	12.4	0.81	77.66667	28.44167
2017-08-24	5.95	-0.31	78.06389	28.16972
2017 00 24	6.06	0.8	78.36667	28.16333
	7.96	0.34	77.91694	28.13417
	8.47	3.74	78.425	28.13833
	-	_	_	
	9.81	-0.88	78.15167	28.48722
	9.88	0.32	77.9375	28.24028
2017 11 04	10.3	-0.3	78.24639	28.36167
2017-11-04	5.58	-0.37	78.06389	28.16972
	6.04	0.5	77.97778	28.52222
	7.05	-0.91	77.91694	28.13417
	9.88	0.07	78.15167	28.48722
	10.14	-0.16	78.24639	28.36167
	10.91	1.03	77.9375	28.24028
	12.34	-0.06	77.66667	28.44167
2018-01-29	5.72	0.14	78.06389	28.16972
	5.85	-0.19	77.97778	28.52222
	6.99	-0.06	77.91694	28.13417
	8.77	0.09	77.99167	28.625
	9.82	-1.09	77.9375	28.24028
	9.85	-0.03	78.15167	28.48722
	10.06	-0.08	78.24639	28.36167
	12.22	-0.12	77.66667	28.44167
2018-05-30	6.54	0.82	78.06389	28.16972
	7.96	0.97	77.91694	28.13417
	8.07	2.22	77.97778	28.52222
	10.8	0.95	78.15167	28.48722
	10.93	0.87	78.24639	28.36167
	12.4	0.18	77.66667	28.44167
2018-08-30	5.77	-0.29	78.36667	28.16333
	5.81	-0.73	78.06389	28.16972
	6.47	-5.93	77.66667	28.44167
1	[ <del>5.</del> ±1	1 0.00	177.00007	1-0.771

	1	ı	0.00	1461	70.01000	loo oo : ==
			6.92	-4.01	78.24639	28.36167
			7.02	-1.05	77.97778	28.52222
			7.07	-0.89	77.91694	28.13417
			7.31	-1.46	77.99167	28.625
			9.93	-0.87	78.15167	28.48722
		2018-11-29	5.06	-0.71	78.36667	28.16333
			5.66	-0.15	78.06389	28.16972
			7.51	0.49	77.97778	28.52222
			7.65	0.58	77.91694	28.13417
			8.06	0.75	77.99167	28.625
			9.47	-0.46	78.15167	28.48722
			10.57	3.65	78.24639	28.36167
			12.22	5.75	77.66667	28.44167
		2019-01-30	5.7	0.64	78.36667	28.16333
			5.85	0.19	78.06389	28.16972
			7.48	-0.17	77.91694	28.13417
			7.66	0.15	77.97778	28.52222
			10.58	1.11	78.15167	28.48722
			10.7	0.13	78.24639	28.36167
			11.01	1.19	77.9375	28.24028
			12.33	0.11	77.66667	28.44167
		2019-05-30	8.12	0.64	77.91694	28.13417
		2019-03-30	8.87	1.21	77.97778	28.52222
			10.59	-0.42	77.9375	28.24028
			11.06	0.36		_
			-		78.24639	28.36167
			11.12	0.54	78.15167	28.48722
		2010 00 20	12.4	0.07	77.66667	28.44167
		2019-08-30	4.37	-1.33	78.36667	28.16333
			5.93	0.08	78.06389	28.16972
			6.69	-2.18	77.97778	28.52222
			8.35	0.23	77.91694	28.13417
			10.44	-0.68	78.15167	28.48722
			10.73	0.14	77.9375	28.24028
			10.87	-0.19	78.24639	28.36167
		2019-11-29	5.87	1.5	78.36667	28.16333
l			6.62	-5.78	77.66667	28.44167
			10.45	-0.28	77.9375	28.24028
		2020-01-09	5.67	-0.2	78.36667	28.16333
			7.24	0.55	77.97778	28.52222
l			10.37	-0.08	77.9375	28.24028
			11.09	0.65	78.15167	28.48722
			12.39	5.77	77.66667	28.44167
		2020-11-29	7.02	-0.22	77.97778	28.52222
			10.79	-0.3	78.15167	28.48722
			11.04	0.67	77.9375	28.24028
		2021-01-09	6.68	-0.34	77.97778	28.52222
l			12.21	-0.18	77.66667	28.44167
Faridabad	Haryana	2013-01-01	26.1	7.44	77.32222	28.3375
			62	32.63	77.47083	28.28333
		2013-05-14	14.75	0.8	77.43889	28.39444
l			19.1	0.5	77.39167	28.42917
			19.6	3.18	77.24861	28.36806
			26.99	0.87	77.32083	28.34583
ı	I	1	20.00	JU.U1	177.02000	120.07303

I	48.72	0.4	77.31389	28.41806
	48.98	2.98	77.31389	28.41806
2013-11-04	13.1	-1.65	77.43889	28.39444
2013-11-04	17.65	-1.95	77.24861	28.36806
	17.86	-1.24	77.39167	28.42917
	26.1	-0.89	77.32083	28.34583
	49.66	0.94	77.31389	
				28.41806
2014-05-14	49.94 15.9	0.96 2.8	77.31389 77.43889	28.41806
2014-05-14	18.1	0.45	77.24861	28.39444 28.36806
	19.2	1.34	77.39167	28.42917
	23.1	4	77.38972	28.34722
	27.6	1.5	77.32083	28.34583
	47.22	-2.72		_
	47.22		77.31389	28.41806
2014-11-04	17.95	-2.44	77.31389 77.41667	28.41806
2014-11-04		1.05		28.22778
	18	2.1	77.43889	28.39444
	19.25	0.05	77.39167	28.42917
	21.09	2.99	77.24861	28.36806
2015 05 14	50.85	3.63	77.31389	28.41806
2015-05-14	6.1	0.9	77.3125	28.3125
	17.52	-0.43	77.41667	28.22778
	20.07	0.82	77.39167	28.42917
	25.06	3.97	77.24861	28.36806
2015 11 04	29.74	2.14	77.32083	28.34583
2015-11-04	15.94	-4.13	77.39167	28.42917
	28.31	-1.43	77.32083	28.34583
2016 OF 14	28.65	3.59	77.24861	28.36806
2016-05-14	6.06	-0.04 0.43	77.3125	28.3125
	16.37		77.39167	28.42917
	16.64	-1.36 0.38	77.43889	28.39444
	17.9 29.32	1.01	77.41667	28.22778 28.34583
2016-11-04	18.35	0.45	77.41667	28.22778
2016-11-04			77.39167	
	20.84	4.47		28.42917
2017 OF 14	31	2.35	77.24861	28.36806
2017-05-14	18.13	-0.22	77.41667	28.22778
	21.45	4.81	77.43889	28.39444
2017-11-04	22.4	1.56	77.39167	28.42917
2017-11-04	17.78 18.36	-3.67 0.23	77.43889 77.41667	28.39444 28.22778
2017-12-31	18.82	0.23	77.41667	_
2017-12-31		1.12		28.22778 28.39444
	18.9		77.43889	
2019 04 20	22.85 18.55	0.45	77.39167	28.42917
2018-04-30		-0.27	77.41667	28.22778
1	19.67	0.77	77.43889	28.39444
2019 OF 21	29	-2	77.24861	28.36806
2018-05-31	5.43	-0.63	77.3125	28.3125
1	22.75	-0.1	77.39167	28.42917
2019 09 10	29.25	-0.07	77.32083	28.34583
2018-08-19	21.32	1.65	77.43889	28.39444
	26.8	-2.2	77.24861	28.36806
	65.83	1.45	77.31389	28.41806

I I	2018-10-19	5.83	0.4	77.3125	28.3125
	2010 10 13	11.35	-0.9	77.30278	28.31806
		12.05	-2.33	77.4775	28.36944
		15	-1.2	77.46944	28.39167
		17.75	-0.45	77.47722	28.25944
		18.5	-0.63	77.36111	28.29167
		18.84	0.29	77.41667	28.22778
		19.28	-2.04	77.43889	28.39444
		22.5	-0.25	77.39167	28.42917
		23.45	-0.25	77.30417	28.425
		28.6	1.8	77.24861	28.36806
		29.4	0.15	77.32083	28.34583
		49.22	-16.61	77.31389	28.41806
	2018-12-31	18.36	-0.48	77.41667	28.22778
	2010-12-31	19.97	0.69	77.43889	28.39444
		33.13	4.53	77.24861	28.36806
		66.32	17.1	77.31389	28.41806
	2019-05-19	6.48	0.65	77.31389	28.3125
	5019-02-19			+	
		18.52 20.08	0.16 0.11	77.41667 77.43889	28.22778 28.39444
				+	<del> </del>
		28.68 38.71	-0.72 5.58	77.32083 77.24861	28.34583
	2010 00 10				28.36806
	2019-08-19	19.2	0.68	77.41667	28.22778
		21.97	1.89	77.43889	28.39444
	2010 10 21	66.78	0.46	77.31389	28.41806
	2019-10-31	21.6	-0.37	77.43889	28.39444
		29.08	9.88	77.41667	28.22778
		29.7	1.02	77.32083	28.34583
		32	7.15	77.38972	28.34722
	2020 02 02	38.5	-0.21	77.24861	28.36806
	2020-02-02	65.66	5.66 -9.91	77.31389	28.41806
	2020-08-24	19.17	<u> </u>	77.41667	28.22778
	2020 11 20	21.72	0.12	77.43889	28.39444
	2020-11-29	8.98	2.5	77.3125	28.3125
		20.93	1.76	77.41667	28.22778
		21.39	-0.33	77.43889	28.39444
		54	22	77.38972	28.34722
	2021 01 00	68.38	1.6	77.31389	28.41806
	2021-01-09	18.66	-2.27	77.41667	28.22778
		20.69	-0.7	77.43889	28.39444
		29.37	-0.33	77.32083	28.34583
Coutom Duddl Itta : Duad 1	2012 01 01	68.03	-0.35	77.31389	28.41806
Gautam Budd Uttar Pradesh		10.3	5.34	77.39	28.52
	2013-01-04	10	-0.3	77.39	28.52
		11.55	-0.72	77.56111	28.12361
		15.6	0.5	77.55833	28.33333
		16.4	0.4	77.55833	28.12083
		21.53	1.7	77.38	28.58889
	0010.05.11	21.55	-0.09	77.39	28.52
	2013-05-14	5.68	0.9	77.63528	28.28556
		11.8	1.8	77.39	28.52
		13.25	1.7	77.56111	28.12361
1	I	15.5	-0.1	77.55833	28.33333

I	16.85	0.45	77.55833	28.12083
	21.03	-0.5	77.38	28.58889
	23.08	1.53	77.39	28.52
2013-08-24	5.72	0.04	77.63528	28.28556
2013-00-24	9.86	-1.94	77.39	28.52
	11.33	-1.92	77.56111	28.12361
	15.33	-1.52	77.55833	
	15.93			28.12083
		0.43	77.55833	28.33333
	21.42	0.39	77.38	28.58889
2012 11 04	23.62	0.54	77.39	28.52
2013-11-04	5	-0.72	77.63528	28.28556
	10.28	0.42	77.39	28.52
	11.61	0.28	77.56111	28.12361
	14.9	-0.43	77.55833	28.12083
	15.25	-0.68	77.55833	28.33333
	24.35	0.73	77.39	28.52
2014-01-04	5.4	0.4	77.63528	28.28556
	10.58	0.3	77.39	28.52
	11.83	0.22	77.56111	28.12361
	14.85	-0.05	77.55833	28.12083
	15.36	0.11	77.55833	28.33333
	22.57	1.15	77.38	28.58889
	24.56	0.21	77.39	28.52
2014-05-14	8.28	2.88	77.63528	28.28556
	10.38	-0.2	77.39	28.52
	12.68	0.85	77.56111	28.12361
	15.38	0.02	77.55833	28.33333
	24.14	1.57	77.38	28.58889
	25.39	0.83	77.39	28.52
2014-08-24	4.1	-4.18	77.63528	28.28556
	10	-0.38	77.39	28.52
	11.99	-0.69	77.56111	28.12361
	15.93	1.08	77.55833	28.12083
	16.1	0.72	77.55833	28.33333
	24.37	0.23	77.38	28.58889
	26.35	0.96	77.39	28.52
2014-11-04	10.34	0.34	77.39	28.52
	16.04	0.11	77.55833	28.12083
2015-01-04	8.79	4.69	77.63528	28.28556
	10.52	0.18	77.39	28.52
	13.08	1.09	77.56111	28.12361
	15.52	-0.58	77.55833	28.33333
	15.9	-0.14	77.55833	28.12083
	25.93	1.56	77.38	28.58889
	27.18	0.83	77.39	28.52
2015-05-14	6.5	-2.29	77.63528	28.28556
	8.35	-2.17	77.39	28.52
	14.1	1.02	77.56111	28.12361
	15.75	-0.15	77.55833	28.12083
	16.55	1.03	77.55833	28.33333
	27.16	1.23	77.38	28.58889
	28.61	1.43	77.39	28.52
2015-08-24	3.93	-2.57	77.63528	28.28556
12010-00-24	0.30	J-2.J1	11.00020	120.20000

I	11.04	2.69	77.39	28.52
	13.87	-0.23	77.56111	28.12361
	15.84	-0.71	77.55833	28.33333
	16.6	0.85	77.55833	28.12083
2015-11-04	5.18	1.25	77.63528	28.28556
2013 11 04	14.39	0.52	77.56111	28.12361
	15.7	-0.14	77.55833	28.33333
	27.66	0.5	77.38	28.58889
	29.05	0.44	77.39	28.52
2016-05-14	7.6	2.42	77.63528	28.28556
2010-03-14	15.9	0.2	77.55833	28.33333
	19.02	4.63	77.56111	28.12361
	23.3	-4.36	77.38	28.58889
	30.55	1.5	77.39	28.52
2016-08-24	4.72	-2.88	77.63528	28.28556
2010-00-24	11.85	0.81	77.39	28.52
		-5.27		+
	13.75		77.56111	28.12361
	14.57	-1.33	77.55833	28.33333
	17.55 28.62	0.95 -1.93	77.55833 77.39	28.12083 28.52
			_	
2016 11 04	28.65	5.35	77.38	28.58889
2016-11-04	4.37	-0.35	77.63528	28.28556
	11.92	0.07	77.39	28.52
	13.66	-0.09	77.56111	28.12361
	15.22	0.65	77.55833	28.33333
	27.85	-0.8	77.38	28.58889
2017.01.04	28.91	0.29	77.39	28.52
2017-01-04	4.63	0.26	77.63528	28.28556
	12.16	0.24	77.39	28.52
	13.15	-0.51	77.56111	28.12361
	15.31	0.09	77.55833	28.33333
	27.71	-0.14	77.38	28.58889
2017.05.14	28.86	-0.05	77.39	28.52
2017-05-14	5.3	0.67	77.63528	28.28556
	11.9	-0.26	77.39	28.52
	14	0.85	77.56111	28.12361
2017.00.04	31.94	3.08	77.39	28.52
2017-08-24	3.38	-1.92	77.63528	28.28556
	11.74	-0.16	77.39	28.52
	14.36	0.36	77.56111	28.12361
2017-11-04	15.93	0.62	77.55833	28.33333
2017-11-04	3.46	0.08	77.63528	28.28556
	12.16	0.42	77.39	28.52
	13.45	-0.91	77.56111	28.12361
	15.98	0.05	77.55833	28.33333
	31.68	3.97	77.38	28.58889
2010 01 00	34.11	2.17	77.39	28.52
2018-01-29	4.38	0.92	77.63528	28.28556
	12.2	0.04	77.39	28.52
	13.79	0.34	77.56111	28.12361
	16.11	0.13	77.55833	28.33333
	31.67	-0.01	77.38	28.58889
	33.92	-0.19	77.39	28.52

ı	I	2019 05 20	IE 00	1 61	77 62520	20 20556
		2018-05-30	5.99	1.61	77.63528	28.28556
			12.99	0.79	77.39	28.52
			14.72	0.93	77.56111	28.12361
			32.57	0.9	77.38	28.58889
			33.67	-0.25	77.39	28.52
		2018-08-30	13.9	-0.82	77.56111	28.12361
		2018-11-29	6.65	0.66	77.63528	28.28556
			13.12	0.13	77.39	28.52
			15.31	1.41	77.56111	28.12361
			16.12	0.01	77.55833	28.33333
			33.08	0.51	77.38	28.58889
			34.93	1.26	77.39	28.52
		2019-01-30	13.16	-2.15	77.56111	28.12361
			13.5	0.38	77.39	28.52
			17.04	0.92	77.55833	28.33333
			33.58	0.5	77.38	28.58889
			35.02	0.09	77.39	28.52
		2019-05-30	6.51	-0.14	77.63528	28.28556
			14.07	0.57	77.39	28.52
			14.38	1.22	77.56111	28.12361
			34.62	1.04	77.38	28.58889
			35.69	0.67	77.39	28.52
		2019-08-30	3.37	-3.14	77.63528	28.28556
		2019-00-30	14.41	0.03	77.56111	28.12361
			14.87	0.8	77.39	28.52
			35.52	0.9	77.38	28.58889
		0010 11 00	36.46	0.77	77.39	28.52
		2019-11-29	14.31	-0.1	77.56111	28.12361
			14.92	0.05	77.39	28.52
			36.18	0.66	77.38	28.58889
		2222 24 22	36.81	0.35	77.39	28.52
		2020-01-09	4.13	0.76	77.63528	28.28556
			13.93	-0.38	77.56111	28.12361
			36.31	0.13	77.38	28.58889
			36.96	0.15	77.39	28.52
		2021-01-09	4.96	0.83	77.63528	28.28556
			17.08	-19.88	77.39	28.52
Ghaziabad	Uttar Pradesh	2013-01-01	2.75	-18.78	77.6475	28.63556
			7.16	-7.42	77.62333	28.80139
			8.55	1.04	78.085	28.685
			9.08	1.37	77.79167	28.61111
		2013-01-04	2.55	-0.2	77.6475	28.63556
ĺ			3.95	0.45	77.50972	28.76667
			5.47	-1.7	77.575	28.84722
ĺ			5.64	0.13	77.575	28.84722
ĺ			6.15	-0.28	77.62778	28.70833
			6.85	-1.97	77.82333	28.64167
ĺ			6.95	-0.21	77.62333	28.80139
ĺ			7.35	0.23	77.9	28.73333
			8.9	-0.18	77.79167	28.61111
			12.42	-0.18	77.80167	28.71833
ĺ			12.75	-0.29	78.07917	28.78583
			14.7	-0.05	77.80583	28.72333
I	I	I	T4.1	T-U.Z-U	11.00503	120.12333

I	16.08	-0.28	77.325	28.77
2013-05-14	3.73	1.18	77.6475	28.63556
	4.5	0.55	77.50972	28.76667
	6.5	1.03	77.575	28.84722
	6.62	0.98	77.575	28.84722
	7.01	0.86	77.62778	28.70833
	7.49	0.54	77.62333	28.80139
	7.73	0.38	77.9	28.73333
	9.09	2.24	77.82333	28.64167
	9.86	0.96	77.79167	28.61111
	13.49	1.07	77.80167	28.71833
	13.53	0.78	78.07917	28.78583
	15.41	0.71	77.80583	28.72333
	17.15	1.07	77.325	28.77
2013-08-24	1.59	-2.14	77.6475	28.63556
	4.7	-2.31	77.62778	28.70833
	5.44	-1.18	77.575	28.84722
	5.5	-1	77.575	28.84722
	6.95	-0.54	77.62333	28.80139
	7.22	-1.87	77.82333	28.64167
	' ' ' ' '	-0.51	77.9	28.73333
	9.25	-0.61	77.79167	28.61111
	12.74	-0.75	77.80167	28.71833
	13.1	-0.43	78.07917	28.78583
	15.25	-0.16	77.80583	28.72333
	16.73	0.63	77.48333	28.725
	17.01	-0.14	77.325	28.77
2013-11-04	1.65	0.06	77.6475	28.63556
2013-11-04	5.43	-0.07	77.575	28.84722
	5.5	0.8	77.62778	28.70833
	7.05	-0.17	77.82333	28.64167
	1.03	0.17	77.9	28.73333
		0.1	77.62333	28.80139
	9.45	0.2	77.79167	28.61111
	12.42	-0.32	77.80167	28.71833
	12.45	-0.65	78.07917	28.78583
	14.95	-0.03	77.80583	28.72333
	15.8	-0.93	77.48333	28.725
	16.85	-0.16	77.325	28.77
2014-01-04	3.1	1.45	77.6475	28.63556
2014-01-04	3.85	-0.65	77.50972	28.76667
	5.04	-0.4	77.575	28.84722
	5.75	0.25	77.62778	28.70833
1	].,,	0.23	77.575	28.84722
1	6.85	-0.2	77.62333	28.80139
	6.9	-0.2	77.82333	28.64167
	7.55	0.5	77.9	28.73333
1	9.38	-0.07	77.79167	28.61111
	12.22	-0.07	77.80167	
				28.71833
	14.9	-0.05	77.80583	28.72333
2014 OF 14	17.15	1.35	77.48333	28.725
2014-05-14	3.42	0.32	77.6475	28.63556
I	4.43	0.58	77.50972	28.76667

1	E 0	0.45	177 575	00.04700
	5.9	0.15	77.575	28.84722
	6.13	1.09	77.575	28.84722
	6.76	1.01	77.62778	28.70833
	7.39	0.54	77.62333	28.80139
	7.62	0.07	77.9	28.73333
	8.11	1.21	77.82333	28.64167
	9.51	0.13	77.79167	28.61111
	12.73	0.51	77.80167	28.71833
	13.41	0.96	78.07917	28.78583
	14.82	-0.08	77.80583	28.72333
	16.16	-0.69	77.325	28.77
2014-11-04	6.28	0.38	77.575	28.84722
2015-05-14	4.77	1.35	77.6475	28.63556
	4.82	0.39	77.50972	28.76667
	6.12	-0.16	77.575	28.84722
	8.01	1.25	77.62778	28.70833
	8.45	1.06	77.62333	28.80139
	9.66	2.04	77.9	28.73333
	10.67	2.56	77.82333	28.64167
	13.71	0.3	78.07917	28.78583
	14.33	1.6	77.80167	28.71833
	16.28	1.46	77.80583	28.72333
	18.32	1.17	77.48333	28.725
2015-08-24	3.84	-0.93	77.6475	28.63556
2013-00-24	4.4	-0.42	77.50972	28.76667
	7.53	-0.42	77.62778	28.70833
	-			
	8.25	-0.2	77.62333	28.80139
	8.52	-2.15	77.82333	28.64167
	9.1	-0.56	77.9	28.73333
	13.29	-1.04	77.80167	28.71833
	13.6	-0.11	78.07917	28.78583
	16.43	0.15	77.80583	28.72333
	17.6	-0.72	77.48333	28.725
2015-11-04	4	-0.4	77.50972	28.76667
	5.5	-0.62	77.575	28.84722
	5.6	-1.93	77.62778	28.70833
	8.6	-0.5	77.9	28.73333
	10.5	1.98	77.82333	28.64167
	13.25	-0.35	78.07917	28.78583
	15.02	1.73	77.80167	28.71833
	16.65	0.22	77.80583	28.72333
	18.05	0.45	77.48333	28.725
2016-01-04	6.3	0.8	77.575	28.84722
	19.1	1.05	77.48333	28.725
2016-05-14	5.34	1.5	77.6475	28.63556
	6.21	0.08	77.575	28.84722
	6.37	0.07	77.575	28.84722
	8.9	0.65	77.62333	28.80139
	11.45	0.95	77.82333	28.64167
	11.43	3	77.9	28.73333
	14.05	0.8	78.07917	28.78583
	15.34	0.8	77.80167	28.71833
l	16.9	0.25	77.80583	28.72333

I	19.15	0.05	77.48333	28.725
2016-11-04	3.53	-1.81	77.6475	28.63556
	5.88	-0.33	77.575	28.84722
	6.29	-0.08	77.575	28.84722
	8.91	-2.69	77.9	28.73333
	8.97	0.07	77.62333	28.80139
	10.9	-0.55	77.82333	28.64167
	11.45	1.94	77.79167	28.61111
	13.18	-0.87	78.07917	28.78583
	14.86	-0.48	77.80167	28.71833
	17.19	0.29	77.80583	28.72333
	19.16	0.29	77.48333	28.725
2017-01-04	4.22	0.69	77.6475	28.63556
2017-01-04				
	6.19	0.31	77.575	28.84722
	6.61	0.32	77.575	28.84722
	8.65	-0.32	77.62333	28.80139
	9.02	0.11	77.9	28.73333
	10.85	-0.05	77.82333	28.64167
	11.63	-4.53	77.325	28.77
	13.47	0.29	78.07917	28.78583
	15.02	0.16	77.80167	28.71833
	17.3	0.11	77.80583	28.72333
2017-05-14	4.47	0.47	77.50972	28.76667
	4.65	0.43	77.6475	28.63556
	6.75	0.14	77.575	28.84722
	6.86	0.67	77.575	28.84722
	7.88	-3.57	77.79167	28.61111
	10.17	1.15	77.9	28.73333
		1.52	77.62333	28.80139
	11.2	0.35	77.82333	28.64167
	14.59	1.12	78.07917	28.78583
	18.47	1.17	77.80583	28.72333
	18.83	-0.33	77.48333	28.725
2017-08-24	3.32	-1.33	77.6475	28.63556
	6.29	-0.57	77.575	28.84722
	6.45	-1.43	77.79167	28.61111
	6.52	-0.23	77.575	28.84722
	8.48	-1.69	77.9	28.73333
	8.75	4.28	77.50972	28.76667
	9.51	-0.66	77.62333	28.80139
	9.62	-1.58	77.82333	28.64167
	13.57	-1.45	77.80167	28.71833
	14.04	-0.55	78.07917	28.78583
	17.13	-1.34	77.80583	28.72333
	17.63	-1.2	77.48333	28.725
2017-11-04	3.01	-0.31	77.6475	28.63556
, ,	5.99	-0.3	77.575	28.84722
	6.24	-0.28	77.575	28.84722
	7.47	1.02	77.79167	28.61111
	8.54	0.06	77.9	28.73333
	8.91	-0.6	77.62333	28.80139
	9.86	0.24	77.82333	28.64167
	13.81	-0.23	78.07917	28.78583
	13.01	J-U.Z3	110.01911	120.70000

I	16	2.43	77.80167	28.71833
	17.75	0.62	77.80583	28.72333
	20.53	2.9	77.48333	28.725
2018-01-29	3.58	0.57	77.6475	28.63556
2010 01 25	6.42	0.43	77.575	28.84722
	6.69	0.45	77.575	28.84722
	7.8	0.43	77.79167	28.61111
	9.7	1.16	77.9	28.73333
	-		77.62333	
	9.82	0.91		28.80139 28.64167
	9.92	0.06	77.82333	
	13.63	-0.18	78.07917	28.78583
	15.87	-0.13	77.80167	28.71833
	18.07	0.32	77.80583	28.72333
0040 05 00	20.29	-0.24	77.48333	28.725
2018-05-30	5.52	1.94	77.6475	28.63556
	7.44	1.02	77.575	28.84722
	7.7	1.01	77.575	28.84722
	11.1	1.4	77.9	28.73333
	13.7	3.78	77.82333	28.64167
	15	1.37	78.07917	28.78583
	18.65	0.58	77.80583	28.72333
	21.18	0.89	77.48333	28.725
2018-08-30	3.89	-1.63	77.6475	28.63556
	5.81	-1.63	77.575	28.84722
	5.89	-1.81	77.575	28.84722
	9.35	-4.35	77.82333	28.64167
	9.87	-1.23	77.9	28.73333
	14.36	-0.64	78.07917	28.78583
	14.61	-1.26	77.80167	28.71833
	18.64	-0.01	77.80583	28.72333
	19.32	-1.86	77.48333	28.725
2018-11-29	3.1	-0.79	77.6475	28.63556
	6.54	0.73	77.575	28.84722
	7.2	1.31	77.575	28.84722
	10.16	0.29	77.9	28.73333
	10.57	0.75	77.62333	28.80139
	12.28	2.93	77.82333	28.64167
	13.95	-0.41	78.07917	28.78583
	18.45	-0.19	77.80583	28.72333
	21.06	1.74	77.48333	28.725
2019-01-30	3.5	0.4	77.6475	28.63556
	6.25	-0.95	77.575	28.84722
	6.94	0.4	77.575	28.84722
	10.5	0.34	77.9	28.73333
	14.4	0.45	78.07917	28.78583
	18.3	-0.15	77.80583	28.72333
	21.18	0.12	77.48333	28.725
2019-05-30	4.22	0.12	77.6475	28.63556
Z019-00-00	-	0.72	77.575	_
	7.34 7.61	1.36	77.575	28.84722
				28.84722
	11.3	8.0	77.9	28.73333
	14.37	-0.03	78.07917	28.78583
	18.7	0.4	77.80583	28.72333

ı	1	1	21.27	0.09	77.48333	28.725
		2019-08-30	2.59	-1.63	77.6475	28.63556
		2019-00-90	6.98	-0.36	77.575	28.84722
			7.28	-0.33	77.575	28.84722
			10.98	-0.32	77.9	28.73333
			13.95	-0.32	78.07917	_
						28.78583
			18.89	0.19	77.80583	28.72333
		2010 11 20	20.96	-0.31	77.48333	28.725
		2019-11-29	7.14	0.16	77.575	28.84722
			7.34	0.06	77.575	28.84722
			10.46	-0.52	77.9	28.73333
			14.41	0.46	78.07917	28.78583
			19.02	0.13	77.80583	28.72333
			21.22	0.26	77.48333	28.725
		2020-01-09	3.42	0.83	77.6475	28.63556
			6.91	-0.23	77.575	28.84722
			7.19	-0.15	77.575	28.84722
			7.2	-0.6	77.79167	28.61111
			10.6	0.14	77.9	28.73333
			12.15	1.58	77.62333	28.80139
			13.96	-0.45	78.07917	28.78583
			18.82	-0.2	77.80583	28.72333
			20.88	-0.34	77.48333	28.725
		2020-08-24	2.65	-0.77	77.6475	28.63556
			7.36	0.45	77.575	28.84722
			7.61	0.42	77.575	28.84722
			14.6	0.64	78.07917	28.78583
			19.36	0.54	77.80583	28.72333
			22.58	1.7	77.48333	28.725
		2020-11-29	3.66	1.01	77.6475	28.63556
			7.58	0.22	77.575	28.84722
			8.21	0.6	77.575	28.84722
			14.54	-0.06	78.07917	28.78583
			19.19	-0.17	77.80583	28.72333
			22.04	-0.54	77.48333	28.725
		2021-01-09	3.59	-0.07	77.6475	28.63556
			7.51	-0.07	77.575	28.84722
			7.71	-0.5	77.575	28.84722
			14.58	0.04	78.07917	28.78583
			19.3	0.11	77.80583	28.72333
			21.53	-0.51	77.48333	28.725
Gurugram	Haryana	2013-01-01	9.6	-65.4	76.91667	28.475
3			21.5	-15.68	76.85833	28.425
			31.2	-47.8	76.90833	28.35694
			32.26	0.56	76.69028	28.29667
			37.65	17.64	77.11528	28.31389
		2013-01-04	23.31	1.81	76.85833	28.425
		2010 01 04	29.45	-0.08	76.75556	28.27083
		2013-05-14	10.6	1	76.91667	28.475
		2013-03-14	13.57	-0.83	76.72361	28.46944
			15.3	3.19	76.72361	28.47222
			17.47			
				1.07	76.77222	28.44167
i	I		18.1	1	76.91917	28.40889

I	21.7	1.5	76.68056	28.35833
	21.8	-1.51	76.85833	28.425
	30.62	1.17	76.75556	28.27083
	33.9	1.64	76.69028	28.29667
	35.35	2.09	77.0375	28.46667
	36.1	2.09	77.0375	28.46389
2012 00 24				
2013-08-24	13.5	-0.07	76.72361	28.46944
	17.35	-0.12	76.77222	28.44167
	21.4	-0.3	76.68056	28.35833
2010 11 01	22.3	0.5	76.85833	28.425
2013-11-04	6.87	2.43	77.00417	28.48333
	9.05	-1.55	76.91667	28.475
	12.35	-2.95	76.84167	28.47222
	17.14	0.84	76.88333	28.425
	17.45	0.1	76.77222	28.44167
	18.9	0.8	76.91917	28.40889
	21	-0.4	76.68056	28.35833
	22.7	0.4	76.85833	28.425
	26.32	-1.2	76.77083	28.31306
	29.1	1.8	76.95472	28.3525
	30.2	4	77.06944	28.24444
	32.55	-1.35	76.69028	28.29667
	32.8	2.18	76.75556	28.27083
	34	2.8	76.90833	28.35694
	35.75	0.4	77.0375	28.46667
	36.5	0.4	77.0375	28.46389
2014-01-04	14.07	0.57	76.72361	28.46944
	23.2	0.5	76.85833	28.425
2014-05-14	6.12	-0.75	77.00417	28.48333
	10.39	1.34	76.91667	28.475
	12.67	-17.53	77.06944	28.24444
	13.1	-0.97	76.72361	28.46944
	16.79	-0.35	76.88333	28.425
	17.62	-1.28	76.91917	28.40889
	29.29	0.19	76.95472	28.3525
	34.14	1.59	76.69028	28.29667
	34.41	-3.24	77.11528	28.31389
	35.97	-0.53	77.0375	28.46389
	37.6	3.6	76.90833	28.35694
2014-08-24	12.2	-0.9	76.72361	28.46944
2014-00-24	17.6	0.15	76.77222	28.44167
	26.05	2.85	76.85833	28.425
2014-11-04	4.92	-1.2	77.00417	28.48333
2014-11-04	17.28			
		0.49	76.88333	28.425
	18.33	0.71	76.91917	28.40889
	21.98	0.98	76.68056	28.35833
	24.68	-1.37	76.85833	28.425
	27.25	-2.04	76.95472	28.3525
	33.2	9.14	77.02	28.45278
	33.27	0.47	76.75556	28.27083
	37.37	-0.23	76.90833	28.35694
	38.12	2.37	77.0375	28.46667
2015-01-04	14.3	2.1	76.72361	28.46944

1	20.5	2.9	76.77222	28.44167
	25	0.32	76.85833	28.425
	32.82	-0.45	76.75556	28.27083
2015-05-14	10.07	-0.32	76.91667	28.475
2013-03-14	17	2.7	76.72361	28.46944
	17.53	0.25	76.88333	28.425
	17.95	-2.55		
			76.77222 76.91917	28.44167
	18.09	-0.24	1	28.40889
	19.2	-2.78	76.68056	28.35833
	24.3	-0.7	76.85833	28.425
	28.74	1.49	76.95472	28.3525
	35.01	1.81	76.83611	28.37083
	35.8	1.39	77.11528	28.31389
	35.84	1.7	76.69028	28.29667
	38.45	2.85	76.75417	28.3375
	39.89	3.92	77.0375	28.46389
2015-11-04	5.35	-0.35	77.20556	28.26111
	8.9	0.15	76.98472	28.46111
	9.65	-0.42	76.91667	28.475
	15.7	-2.39	76.91917	28.40889
	17.5	-0.03	76.88333	28.425
	18.03	0.08	76.77222	28.44167
	21.05	-0.05	76.825	28.44722
	22.73	5.38	76.87639	28.39917
	24.35	0.1	77.13889	28.26667
	24.92	0.12	77.04444	28.38
	25.05	-0.05	76.8625	28.36944
	25.64	1.34	76.85833	28.425
	27.77	0.82	76.83472	28.26667
	28.02	3.02	77.03806	28.37667
	28.3	-2.25	76.68889	28.35278
	29.06	0.32	76.95472	28.3525
	33.17	-1.84	76.83611	28.37083
	36	0.16	76.69028	28.29667
	38.6	0.15	76.75417	28.3375
	39.75	-0.14	77.0375	28.46389
	39.8	1.75	76.83611	28.3
2016-01-04	26.25	0.61	76.85833	28.425
2016-05-14	10.3	0.65	76.91667	28.475
	18.17	0.67	76.88333	28.425
	18.93	0.9	76.77222	28.44167
	27.9	1.65	76.85833	28.425
	30.76	1.7	76.95472	28.3525
	34.72	1.9	76.75556	28.27083
	35.39	2.22	76.83611	28.37083
	40.98	1.23	77.0375	28.46389
2016-08-24	26.7	-1.2	76.85833	28.425
2016-11-04	9.1	-1.2	76.91667	28.475
	19.25	0.32	76.77222	28.44167
	19.39	1.22	76.88333	28.425
	20.3	4.6	76.91917	28.40889
	28.67	1.97	76.85833	28.425
	30.72	1.58	76.75	28.40833
1		1=	1	1

I	31.27	0.51	76.95472	28.3525
	36.37	0.98	76.83611	28.37083
	36.68	1.96	76.75556	28.27083
	39.39	3.39	76.69028	28.29667
	41.45	0.47	77.0375	28.46389
2017-05-14	11	1.9	76.91667	28.475
2017-05-14	18.7	-0.69	76.88333	28.425
	20.27	-0.03	76.91917	28.40889
	29.55	0.88	76.85833	28.425
	33.45	2.18	76.95472	28.3525
	33.95	-2.42	76.83611	28.37083
	36	-0.68	76.75556	28.27083
	38.85	-0.54	76.69028	28.29667
2017-08-24	38.46	2.46	76.75556	28.27083
2017-11-04	10.32	-0.68	76.91667	28.475
	20.23	0.98	76.77222	28.44167
	20.98	0.71	76.91917	28.40889
	30.32	0.77	76.85833	28.425
	33.28	-0.17	76.95472	28.3525
	35.85	1.9	76.83611	28.37083
	39.68	0.83	76.69028	28.29667
2017-12-31	19.68	0.98	76.88333	28.425
	20.4	-0.58	76.91917	28.40889
	20.5	0.27	76.77222	28.44167
	30.6	0.28	76.85833	28.425
	33.86	0.58	76.95472	28.3525
	35.1	-0.75	76.83611	28.37083
	36.8	-1.66	76.75556	28.27083
	42.1	2.42	76.69028	28.29667
2018-04-30	19.6	-0.9	76.77222	28.44167
	21	0.6	76.91917	28.40889
	31.98	1.38	76.85833	28.425
	35.34	1.48	76.95472	28.3525
	37.4	0.6	76.75556	28.27083
	40.2	-1.9	76.69028	28.29667
2018-05-31	6.1	0.75	77.20556	28.26111
2010 00 01	7.24	-1.66	76.98472	28.46111
	13.35	3.03	76.91667	28.475
	19.95	0.27	76.88333	28.425
	23	1.95	76.825	28.44722
	25.95	3.22	76.87639	28.39917
	26.3	1.25	76.8625	28.36944
	31.9	4.13	76.83472	28.26667
	34.4	-0.7	76.83611	28.37083
	40 40 F	1.4	76.75417	28.3375
	40.5	0.7	76.83611	28.3
2010 20 12	47.65	6.2	77.0375	28.46389
2018-08-19	20.19	0.59	76.77222	28.44167
	20.55	0.6	76.88333	28.425
	20.8	-0.2	76.91917	28.40889
	30.52	-1.46	76.85833	28.425
	35.17	-0.17	76.95472	28.3525
	35.25	0.85	76.83611	28.37083

ı	00.00	1. 00	l=0 ====0	loo 0=000
	39.28	1.88	76.75556	28.27083
	42.2	2	76.69028	28.29667
2018-10-19	5.55	-0.55	77.20556	28.26111
	6.85	-0.39	76.98472	28.46111
	9.25	-0.2	76.99306	28.49944
	9.7	-3.65	76.91667	28.475
	11.7	-1.4	76.84167	28.47222
	18.85	-1.34	76.77222	28.44167
	20.87	0.07	76.91917	28.40889
	22.15	-0.85	76.825	28.44722
	24.5	-1.25	77.02	28.45278
	24.85	0.5	77.13889	28.26667
	26	0.05	76.87639	28.39917
	26.1	-3.9	76.77083	28.31306
	26.5	0.2	76.8625	28.36944
	<u> </u>	-1.47	77.03806	
	26.55	<del> </del>	1	28.37667
	27.9	2.98	77.04444	28.38
	30.12	-0.4	76.85833	28.425
	30.68	2.38	76.68889	28.35278
	31.25	-0.65	76.83472	28.26667
	32	0.38	77.06944	28.24444
	33.6	-1.65	76.83611	28.37083
	34.7	-0.47	76.95472	28.3525
	36.05	-0.35	77.11528	28.31389
	37.98	-1.3	76.75556	28.27083
	38.86	-3.34	76.69028	28.29667
	39.78	-0.22	76.75417	28.3375
	41.65	1.15	76.83611	28.3
	47.3	-0.35	77.0375	28.46389
	48.6	10.2	76.90833	28.35694
2018-10-31	20.8	0.25	76.88333	28.425
	21.55	0.3	77.15417	28.39722
2018-12-31	9.08	-0.62	76.91667	28.475
	20.69	1.84	76.77222	28.44167
	21.2	0.33	76.91917	28.40889
	30.67	0.55	76.85833	28.425
	35	0.3	76.95472	28.3525
	38.51	0.53	76.75556	28.27083
	39.83	0.97	76.69028	28.29667
2019-01-26	24.23	3.43	76.88333	28.425
2019-05-19	9.04	-0.04	76.91667	28.475
	19.32	-1.37	76.77222	28.44167
	21.54	0.34	76.91917	28.40889
	31.36	0.69	76.85833	28.425
	36.3	1.3	76.95472	28.3525
	37.01	-1.5	76.75556	28.27083
	37.6	-11	76.90833	28.35694
	40.8	0.97	76.69028	28.29667
	60.2	24.15	77.11528	28.31389
2019-08-19	7.9	-1.14	76.91667	28.475
	19.14	-0.18	76.77222	28.44167
	21.42	-0.13	76.91917	28.40889
	22.1	-2.13	76.88333	28.425
I	LC.1	J-7.13	10.00000	20.423

I	I	I	32	0.64	76.85833	28.425
			36.16	-0.14	76.95472	28.3525
			39.8	2.79	76.75556	28.27083
			40.55	-0.25	76.69028	28.29667
		2019-10-31	18.96	-0.23	76.77222	28.44167
		2019-10-31	21.57	0.15	76.91917	28.40889
			34.72	-2.88		_
					76.90833 76.95472	28.35694
			39.3	3.14		28.3525
			40	0.2	76.75556	28.27083
		2020 00 24	41.1	0.55	76.69028	28.29667
		2020-08-24	19.65	0.69	76.77222	28.44167
			21.78	0.21	76.91917	28.40889
			22	-0.1	76.88333	28.425
			31.7	-0.3	76.85833	28.425
			35.42	1.82	76.83611	28.37083
			37.64	-1.66	76.95472	28.3525
			39.2	4.48	76.90833	28.35694
			39.3	-0.7	76.75556	28.27083
			41.6	0.5	76.69028	28.29667
			131	70.8	77.11528	28.31389
		2020-11-29	19.71	0.06	76.77222	28.44167
			21.97	0.19	76.91917	28.40889
			23.36	1.36	76.88333	28.425
			31.55	-0.15	76.85833	28.425
			32.05	0.05	77.06944	28.24444
			37.18	-2.02	76.90833	28.35694
			38.42	0.78	76.95472	28.3525
			40.14	0.84	76.75556	28.27083
			44.88	3.28	76.69028	28.29667
			75	39.58	76.83611	28.37083
			79	71	76.72361	28.46944
		2021-01-09	20.01	0.3	76.77222	28.44167
			21.52	-1.84	76.88333	28.425
			22.4	0.43	76.91917	28.40889
			31.7	0.15	76.85833	28.425
			39.67	-0.47	76.75556	28.27083
			41.37	-3.51	76.69028	28.29667
Jhajjar	Haryana	2013-01-01	2.11	0.47	76.84167	28.675
			2.5	-0.95	76.43056	28.67222
			2.98	-0.48	76.475	28.45417
			3.45	2.85	76.78333	28.65
			4.2	2.72	76.49444	28.7
			4.49	1.35	76.71667	28.7
		2013-01-04	1.04	-0.37	76.57222	28.46944
			2.16	0.83	76.65556	28.61667
			2.81	-0.67	76.50833	28.6
			3.06	1.31	76.65417	28.6125
			3.51	0.06	76.78333	28.65
			7.23	0.12	76.95	28.81111
		2013-05-14	1.18	0.64	76.47917	28.54583
			1.63	-0.48	76.84167	28.675
	1	I				
1			2.09	0.56	76.63056	28.7625

i	I	0.86	76.57222	28.68333
	2.9	1.6	76.9125	28.77222
	3.15	0.09	76.65417	28.6125
	3.42	1.26	76.65556	28.61667
	3.44	-0.07	76.78333	28.65
	4.83	2.33	76.43056	28.67222
		2.33	76.50833	28.6
	4.98			
	5.88	1.68	76.49444	28.7
	7.6	3.11	76.71667	28.7
2012 00 24	14.8	3.3	76.81667	28.59167
2013-08-24	1.65	-0.45	76.63333	28.69583
	1.72	-0.37	76.63056	28.7625
	2.99	-0.45	76.78333	28.65
0010 11 01	5.56	0.58	76.50833	28.6
2013-11-04	0.2	-4.63	76.43056	28.67222
	0.25	-1.4	76.63333	28.69583
	0.32	-1.31	76.84167	28.675
	0.4	-2.5	76.9125	28.77222
	0.99	-1.11	76.57222	28.68333
	1	-0.04	76.57222	28.46944
	1.03	-0.69	76.63056	28.7625
	1.58	-0.43	76.84167	28.57083
	1.6	0.42	76.47917	28.54583
	2	-1.42	76.65556	28.61667
	2.12	-3.97	76.47083	28.66944
	2.19	-0.8	76.78333	28.65
	2.75	-3.13	76.49444	28.7
	2.9	-0.25	76.65417	28.6125
	4.08	-1.63	76.93333	28.69167
	4.11	-3.49	76.71667	28.7
	5.43	-0.13	76.50833	28.6
	11.02	-3.78	76.81667	28.59167
2014-01-04	1.5	1.3	76.43056	28.67222
	2.83	0.64	76.78333	28.65
	5.71	0.28	76.50833	28.6
2014-05-14	0.82	0.42	76.9125	28.77222
	1.37	-0.23	76.47917	28.54583
	1.84	0.85	76.57222	28.68333
	1.88	0.85	76.63056	28.7625
	1.95	1.63	76.84167	28.675
	2.24	0.66	76.84167	28.57083
	2.35	2.1	76.63333	28.69583
	3.38	1.88	76.43056	28.67222
	3.86	1.03	76.78333	28.65
		1.86	76.65556	28.61667
	4.24	-1.47	76.50833	28.6
	4.89	0.78	76.71667	28.7
	5.54	2.79	76.49444	28.7
	23.7	-0.07	76.67639	28.38472
2014-08-24	1.77	-0.11	76.63056	28.7625
	2.15	-1.23	76.43056	28.67222
	3.18	-0.68	76.65556	28.61667
	3.99	0.13	76.78333	28.65
I	0.00	10.10	1. 3.7 3300	1-0.00

1	4.27	11.02	76 62222	28.69583
		1.92 0.27	76.63333	
	5.16		76.71667	28.7
	6.06	1.82	76.50833	28.6
00141104	6.42	5.42	76.57222	28.46944
2014-11-04	0.55	-0.82	76.47917	28.54583
	0.56	-5.86	76.57222	28.46944
	1.7	-0.14	76.57222	28.68333
	1.78	-0.17	76.84167	28.675
	2.69	-1.58	76.63333	28.69583
	3.25	1.48	76.63056	28.7625
	3.35	1.2	76.43056	28.67222
	3.95	0.77	76.65556	28.61667
	4.16	-1.9	76.50833	28.6
	4.63	-0.91	76.49444	28.7
	5.39	1.4	76.78333	28.65
	5.41	0.25	76.71667	28.7
	5.84	-1.91	76.6125	28.54167
	11.74	0.72	76.81667	28.59167
	24.49	0.79	76.67639	28.38472
2015-01-04	0.45	-0.37	76.9125	28.77222
	1.77	-1.48	76.63056	28.7625
	2.9	-0.45	76.43056	28.67222
	3.6	0.91	76.63333	28.69583
	3.67	-0.41	76.475	28.45417
	4.11	0.16	76.65556	28.61667
	4.26	0.1	76.50833	28.6
	5.51	0.1	76.71667	28.7
	7.01	6.45	76.57222	28.46944
2015-05-14	0.62	0.17	76.9125	28.77222
	1.02	0.47	76.47917	28.54583
	1.38	0.56	76.94111	28.73472
	1.6	-0.18	76.84167	28.675
	1.73	0.03	76.57222	28.68333
	1.86	-0.38	76.84167	28.57083
	2.37	0.39	76.84222	28.57
	2.39	0.39	76.38694	28.45278
	2.44	-4.57	76.57222	28.46944
	2.82	-0.78	76.63333	28.69583
	2.94	-1.17	76.65556	28.61667
	3.39	0.49	76.43056	28.67222
	3.42	1.08	76.78667	28.63889
	3.63	0.82	76.90833	28.83222
	3.7		76.475	_
	3.73	0.03 -1.66	76.78333	28.45417 28.65
	4.3		76.75111	28.75444
		0.05		
	4.37	0.11	76.50833	28.6
	4.48	-0.3	76.67139	28.55444
	5.28	-0.52	76.7275	28.66083
	5.4	0.77	76.49444	28.7
	5.41	-0.1	76.71667	28.7
	5.46	0.28	76.69306	28.62
	5.63	-0.21	76.6125	28.54167
	17.87	-0.08	76.38833	28.52222

I	24.8	0.31	76.67639	28.38472
2015-08-24	1.12	-1.82	76.65556	28.61667
2010 00 2 1	1.4	0.78	76.9125	28.77222
	2.84	-0.89	76.78333	28.65
	3.2	0.38	76.63333	28.69583
	4.06	-0.31	76.50833	28.6
	5.06	-0.35	76.71667	28.7
2015-11-04	0.4	-0.33	76.9125	28.77222
2013-11-04	0.4	-0.47	76.47917	28.54583
	0.55	-0.47	76.94111	28.73472
	1.11	-1.33		28.46944
	1.23	-0.37	76.57222	
			76.84167	28.675
	1.26	-0.47	76.57222	28.68333
	1.6	-0.17	76.63056	28.7625
	2.04	-1.16	76.63333	28.69583
	2.15	1.03	76.65556	28.61667
	2.19	0.33	76.84167	28.57083
	2.28	-0.09	76.84222	28.57
	2.34	-1.29	76.90833	28.83222
	2.37	-1.02	76.43056	28.67222
	2.58	0.19	76.38694	28.45278
	3.42	0.58	76.78333	28.65
	3.9	0.48	76.78667	28.63889
	3.99	-0.31	76.75111	28.75444
	4.02	-0.46	76.67139	28.55444
	4.26	0.2	76.50833	28.6
	4.34	0.64	76.475	28.45417
	4.52	-0.88	76.49444	28.7
	5.16	-0.12	76.7275	28.66083
	5.52	0.06	76.69306	28.62
	5.62	0.56	76.71667	28.7
	9.16	3.53	76.6125	28.54167
	18.54	0.67	76.38833	28.52222
	19.65	0.75	76.41667	28.47361
	26.1	1.3	76.67639	28.38472
	28	0.45	76.4	28.47361
2016-05-14	0.51	-0.72	76.84167	28.675
	1.21	0.81	76.9125	28.77222
	1.41	0.86	76.47917	28.54583
	1.98	0.72	76.57222	28.68333
	2.27	1.16	76.57222	28.46944
	2.85	0.81	76.63333	28.69583
	2.88	0.51	76.43056	28.67222
		0.73	76.65556	28.61667
	3.11	0.92	76.84167	28.57083
	4.51	1.09	76.78333	28.65
	4.64	0.38	76.50833	28.6
	4.68	0.34	76.475	28.45417
	4.9	0.38	76.49444	28.7
	6.29	0.67	76.71667	28.7
	27.4	1.3	76.67639	28.38472
2016-08-24	0.9	-1.95	76.63333	28.69583
	1.2	-0.01	76.9125	28.77222
1	L±	1 0.01	1.0.0120	1-0.11222

ı	0.00	10.40	70 70000	00.05
	2.09	-2.42	76.78333	28.65
	3.46	-1.18	76.50833	28.6
	5.61	-0.68	76.71667	28.7
2016-11-04	0.18	-2.09	76.57222	28.46944
	0.5	-0.91	76.47917	28.54583
	0.73	-1.39	76.47083	28.66944
	0.9	-0.3	76.9125	28.77222
	1.29	0.39	76.63333	28.69583
	1.35	-0.63	76.57222	28.68333
	1.61	1.1	76.84167	28.675
	1.7	-1.18	76.43056	28.67222
	1.78	-1.33	76.84167	28.57083
	2.58	-0.3	76.65556	28.61667
	2.95	0.86	76.78333	28.65
	3.69	-0.56	76.475	28.45417
	4.37	-0.53	76.49444	28.7
	5.29	-0.32	76.71667	28.7
2017-01-04	2.25	0.96	76.63333	28.69583
2017 01-04	3.71	0.90	76.50833	28.6
2017-05-14	1.14	0.23	76.47917	28.54583
2017-05-14	1.45	0.55	76.9125	28.77222
			_	
	1.55	0.82	76.47083	28.66944
	2.01	0.66	76.57222	28.68333
	2.14	1.96	76.57222	28.46944
	2.19	0.58	76.84167	28.675
	2.33	0.63	76.43056	28.67222
	2.43	0.65	76.84167	28.57083
	2.77	0.52	76.63333	28.69583
	4.06	-0.62	76.475	28.45417
	4.14	0.43	76.50833	28.6
	4.29	1.34	76.78333	28.65
	4.77	0.4	76.49444	28.7
	5.55	0.26	76.71667	28.7
2017-08-24	0.85	-1.92	76.63333	28.69583
	3.26	-0.88	76.50833	28.6
	5.21	-0.34	76.71667	28.7
	6.91	4.77	76.57222	28.46944
2017-11-04	0.39	-0.75	76.47917	28.54583
	0.44	-1.11	76.47083	28.66944
	1.1	-0.35	76.9125	28.77222
	1.25	-0.94	76.84167	28.675
	1.5	-0.51	76.57222	28.68333
	1.54	-5.37	76.57222	28.46944
	1.99	-0.44	76.84167	28.57083
	2.74	0.41	76.43056	28.67222
	3.01	-1.28	76.78333	28.65
	3.66	0.4	76.50833	28.6
	3.86	0.4	76.475	28.45417
	4.55			
		-0.22	76.49444	28.7
2017 12 21	5.24	0.03	76.71667	28.7
2017-12-31	0.99	-0.11	76.9125	28.77222
	1.56	0.06	76.57222	28.68333
	1.7	-1.04	76.43056	28.67222

ı	1.00	0.61	70.04107	Jon 675
	1.86	0.61	76.84167	28.675
	2.76	-0.25	76.78333	28.65
	3.86	-0.2	76.475	28.45417
	4.72	0.17	76.49444	28.7
	5.46	0.22	76.71667	28.7
2018-04-30	2	0.44	76.57222	28.68333
	2.05	1.06	76.9125	28.77222
	2.14	0.6	76.57222	28.46944
	2.15	1.76	76.47917	28.54583
	4.16	0.3	76.475	28.45417
		0.5	76.50833	28.6
	4.85	0.13	76.49444	28.7
	5.39	2.63	76.78333	28.65
	5.91	0.45	76.71667	28.7
2018-05-31	1.89	-0.39	76.84222	28.57
	1.95	-2.07	76.67139	28.55444
	2.03	0.43	76.47667	28.45472
	2.11	1.67	76.47083	28.66944
	2.25	0.65	76.63056	28.7625
	2.6	1.75	76.63333	28.69583
	2.79	0.91	76.80556	28.74722
	2.84	1.94	76.94111	28.73472
	3.1	0.52	76.38694	28.45278
	3.24	-0.66	76.78667	28.63889
	3.24	-0.02	76.75111	28.75444
	5.03	-0.02	76.7275	_
				28.66083
	5.28	-3.88	76.6125	28.54167
	5.88	0.36	76.69306	28.62
	18.35	-0.19	76.38833	28.52222
	23.8	4.15	76.41667	28.47361
	27.95	0.55	76.67639	28.38472
	30.6	2.6	76.4	28.47361
	32	2	76.71528	28.38111
2018-08-19	0.87	-1.28	76.47917	28.54583
	0.94	-1.05	76.84167	28.57083
	1.05	-1	76.9125	28.77222
	1.08	-1.06	76.57222	28.46944
	1.73	-0.85	76.65556	28.61667
	1.88	0.18	76.43056	28.67222
	2.85	-2.54	76.78333	28.65
	3.74	-0.42	76.50833	28.6
	4.11	-0.05	76.475	28.45417
	4.36	-0.49	76.49444	28.7
	5.65	-0.26	76.71667	28.7
2018-10-19	0.04	-1.04	76.57222	28.46944
	0.37	-1.74	76.47083	28.66944
	0.43	-2.41	76.94111	28.73472
	1	-1	76.57222	28.68333
	1.03	-1	76.47667	28.45472
	1.08	-0.78	76.84167	28.675
	1.13	0.19	76.84167	28.57083
	1.17	-0.78	76.67139	28.55444
	<b></b>			_
	1.26	-1.25	76.58194	28.71111

ı	4.00	10.05	70,00000	100,00000
	1.39	-0.95	76.90833	28.83222
	1.42	-0.46	76.43056	28.67222
	1.46	-0.43	76.84222	28.57
	1.5	-0.23	76.65556	28.61667
	1.62	-1.17	76.80556	28.74722
	1.8	-2.17	76.75111	28.75444
	2.19	-0.91	76.38694	28.45278
	2.35	-0.89	76.78667	28.63889
	2.61	-0.24	76.78333	28.65
	2.95	1.9	76.9125	28.77222
	3.36	-0.38	76.50833	28.6
	3.62	-0.49	76.475	28.45417
	3.79	-0.57	76.49444	28.7
	4.14	3.27	76.47917	28.54583
	4.37	-1.51	76.69306	28.62
	4.44	-0.59	76.7275	28.66083
	4.63	-1.32	76.77083	28.47917
	4.83	-0.45	76.6125	28.54167
	5.14	-1.22	76.81667	28.59167
	5.44	-0.21	76.71667	28.7
	9.99	-0.45	76.93333	28.69167
	10.19	-0.95	76.38056	28.50278
	23.3	-0.95	76.41667	28.47361
	26.9	-1.05	76.67639	28.38472
	30	-0.6	76.4	_
2018-12-31	0.42	-2.53	76.9125	28.47361 28.77222
2010-12-31		_		
	1.09	1.05	76.57222	28.46944
	1.3	-2.84	76.47917	28.54583
	1.31	0.18	76.84167	28.57083
	1.45	0.03	76.43056	28.67222
	1.75	0.25	76.65556	28.61667
	2.97	0.36	76.78333	28.65
	3.62	0.26	76.50833	28.6
	3.76	-0.1	76.475	28.45417
	3.85	0.06	76.49444	28.7
	5.06	-0.38	76.71667	28.7
2019-05-19	1.31	0.89	76.9125	28.77222
	1.62	-0.13	76.65556	28.61667
	1.74	0.65	76.57222	28.46944
	1.96	0.51	76.43056	28.67222
	2	0.7	76.47917	28.54583
	4.01	0.39	76.50833	28.6
	4.11	0.26	76.49444	28.7
	4.85	1.88	76.78333	28.65
	5.1	0.04	76.71667	28.7
2019-08-19	1	-0.31	76.84167	28.57083
	1.05	-0.26	76.9125	28.77222
	1.19	-0.55	76.57222	28.46944
	1.8	-0.16	76.43056	28.67222
	1.85	-0.15	76.47917	28.54583
	2.13	1.05	76.84167	28.675
	2.89	-1.96	76.78333	28.65
	3.56	-0.45	76.50833	28.6
	5.50	J-0. <del>4</del> 5	1.0.0000	احن.ن

	1		3.96	0.2	76.475	28.45417
			4.71	-0.39	76.71667	28.7
			4.75	0.64	76.49444	28.7
		2019-10-31	1.1	0.05	76.9125	28.77222
			1.32	-0.53	76.47917	28.54583
			1.44	0.25	76.57222	28.46944
			1.46	-0.34	76.43056	28.67222
			1.5	0.5	76.84167	28.57083
			2.15	-2.6	76.49444	28.7
			2.55	0.93	76.65556	28.61667
			2.62	0.49	76.84167	28.675
			2.65	-0.24	76.78333	28.65
			3.73	0.17	76.50833	28.6
			3.88	-0.08	76.475	28.45417
			4.74	0.03	76.71667	28.7
		2020-08-24	+.			
		2020-08-24	1 00	-0.32	76.47917	28.54583
			1.09	-0.35	76.57222	28.46944
			1.25	-1.3	76.65556	28.61667
			1.45	-1.17	76.84167	28.675
			1.79	-0.86	76.78333	28.65
			2.12	0.62	76.84167	28.57083
			2.86	-0.87	76.50833	28.6
			3.07	0.92	76.49444	28.7
			3.46	-0.42	76.475	28.45417
l L		4.81	0.07	76.71667	28.7	
	2020-11	2020-11-29	0.63	-0.83	76.43056	28.67222
			0.64	-4.17	76.71667	28.7
			1.11	-0.34	76.84167	28.675
			1.3	-0.82	76.84167	28.57083
			1.83	0.58	76.65556	28.61667
			2.07	1.07	76.47917	28.54583
			2.61	-0.46	76.49444	28.7
			2.99	1.2	76.78333	28.65
			3	2.63	76.47083	28.66944
			3.21	0.35	76.50833	28.6
			3.45	-0.01	76.475	28.45417
			9	6.4	76.63333	28.69583
			45	18.1	76.67639	28.38472
		2021-01-09	0.6	-0.5	76.9125	28.77222
		2021 01 00	0.96	-2.04	76.47083	28.66944
			1.24	-0.83	76.47917	28.54583
			1.48	0.18	76.84167	28.57083
			1.57	0.16	76.43056	28.67222
			1.64	-0.19	76.65556	28.61667
			1.79	0.7	76.57222	28.46944
			2.06	0.95	76.84167	28.675
			3.14	0.15	76.78333	28.65
			3.46	0.25	76.50833	28.6
			3.85	1.24	76.49444	28.7
			4.61	3.97	76.71667	28.7
d	Haryana	2013-01-01	6.78	0.43	76.13056	29.63611
			12.38	-6.62	76.04167	29.72917
			14.75	-1.67	76.04583	29.675

1	45.00	1074	70.45070	00 50000
	15.66	-6.74	76.15278	29.52222
	41.32	11.32	76.15	29.8125
2013-01-04	6.52	0.03	76.33889	29.13889
	10.09	0.69	76.40833	29.13333
	13.66	-1.16	75.96528	29.61389
	30.85	-0.58	76.45417	29.47083
2013-05-14	3.55	-0.73	76.125	29.6
		-0.68	76.11667	29.59444
	6.18	0.19	76.4875	29.33611
	6.28	-0.5	76.13056	29.63611
	6.36	-0.16	76.33889	29.13889
	6.64	-0.56	76.40833	29.125
	7.12	2.01	76.45833	29.26667
	9.99	-0.1	76.40833	29.13333
	11.94	-0.44	76.04167	29.72917
	13.05	-0.42	76.65556	29.40417
	13.5	-1.4	76.65	29.4
	13.84	-0.38	76.24583	29.40556
	14.34	0.68	75.96528	29.61389
	14.37	-1.29	76.15278	29.52222
	15.19	-1.04	76.73417	29.42139
	16.6	0.58	76.18889	29.43889
	18.2	-0.39	76.18333	29.46667
	19.35	2.2	76.18611	29.46944
	21.4	-1.28	76.33889	29.2875
	31.95	1.1	76.45417	29.47083
	38.38	-2.94	76.15	29.8125
2013-08-24	4.53	-2.59	76.45833	29.26667
	5.72	-0.64	76.33889	29.13889
	6.25	0.07	76.4875	29.33611
	9.7	-0.29	76.40833	29.13333
	13.65	-0.19	76.24583	29.40556
	14.96	0.62	75.96528	29.61389
	16.16	4.22	76.04167	29.72917
	18.7	0.5	76.18333	29.46667
	31.6	-0.35	76.45417	29.47083
2013-11-04	2.04	-1.51	76.125	29.6
	2.19	-1.36	76.11667	29.59444
	4.6	-1.68	76.13056	29.63611
	5.02	0.49	76.45833	29.26667
	5.32	-0.4	76.33889	29.13889
	5.45	-1.19	76.40833	29.125
	5.91	-0.34	76.4875	29.33611
	9.3	-0.4	76.40833	29.13333
	9.72	-4.65	76.15278	29.52222
	12.46	-3.7	76.04167	29.72917
	13.64	-0.01	76.24583	29.40556
	14.64	1.14	76.65	29.4
	16.34	-0.26	76.18889	29.43889
	16.7	1.51	76.73417	29.42139
	16.95	-2.4	76.18611	29.46944
	18.18	-0.52	76.18333	29.46667
	21.39	8.34	76.65556	29.40417
1	21.00	JO.U-T	1. 0.00000	1-0.70711

1	32.51	1.66	76.45	29.48056
	46.15	7.77	76.15	29.8125
2014-01-04	6	0.55	76.40833	29.125
2014-01-04	19.52	1.34	76.18333	29.46667
2014-05-14	2.15		76.11667	29.59444
2014-05-14	2.15	-0.04		_
	4.07	0.11	76.125	29.6
	4.07	-0.95	76.45833	29.26667
	4.6	-0.72	76.33889	29.13889
	5.32	0.72	76.13056	29.63611
	5.7	-0.3	76.40833	29.125
	6.1	0.19	76.4875	29.33611
	9.69	0.39	76.40833	29.13333
	11.76	-0.7	76.04167	29.72917
	13.38	-0.26	76.24583	29.40556
	13.43	-32.72	76.15	29.8125
	14.07	4.35	76.15278	29.52222
	14.2	-0.44	76.65	29.4
	14.93	-1.77	76.73417	29.42139
	15	-6.39	76.65556	29.40417
	16.56	0.22	76.18889	29.43889
	17.6	0.65	76.18611	29.46944
	18.67	-0.85	76.18333	29.46667
	20.86	-0.36	76.33889	29.2875
	21.15	-0.25	76.33889	29.2875
	30.1	-2.41	76.45	29.48056
2014-08-24	4.58	0.51	76.45833	29.26667
2014-11-04	2.85	0.7	76.125	29.6
	4.03	-0.55	76.45833	29.26667
	4.27	-0.33	76.33889	29.13889
	4.95	-0.37	76.13056	29.63611
	5.15	-0.55	76.40833	29.125
	5.6	-0.5	76.4875	29.33611
	7.47	-6.6	76.15278	29.52222
	8	-1.69	76.40833	29.13333
	10.41	-1.35	76.04167	29.72917
	12.3	-1.08	76.24583	29.40556
	14.53	2.38	76.42222	29.35833
	15.58	0.58	76.65556	29.40417
	16.15	1.95	76.65	29.4
	16.35	-0.21	76.18889	29.43889
	16.65	1.72	76.73417	29.42139
	24.78	3.63	76.33889	29.2875
	46.85	33.42	76.15	29.8125
2015-01-04	2.45	0.3	76.11667	29.59444
	4.5	0.47	76.45833	29.26667
	4.77	0.5	76.33889	29.13889
	10.76	0.35	76.04167	29.72917
	12.2	-2.33	76.42222	29.35833
	14.1	-2.33		
			76.18889	29.43889
	14.4	-2.25	76.73417	29.42139
	15.25	-0.9	76.65	29.4
	17.9	0.3	76.18611	29.46944
	19.62	0.95	76.18333	29.46667

2015-05-14	2.7	0.25	76.11667	29.59444
2010 00 11	[	0.8	76.52806	29.3
	3.2	0.5	76.44333	29.22361
	3.7	0.2	76.41417	29.13917
	4.1	0.95	75.9875	29.53194
	4.38	-0.39	76.33889	29.13889
	4.62	0.2	76.54917	29.23333
	4.86	0.26	76.45833	29.26667
	4.87	-0.08	76.13056	29.63611
	5	0.3	76.325	29.13611
	6.1	0.6	76.20833	29.81667
	6.3	0.0	76.4875	29.33611
	6.5	1.3	76.11028	29.75722
	6.7	1.55	76.40833	29.75722
		0.8	+	
	6.8	1.17	76.49333 76.40833	29.35722
	9.17	_		29.13333
	12.06	1.95	76.4925	29.37694
	12.97	2.21 0.2	76.04167	29.72917
	13.5		76.31389	29.57333
	13.84	1.54	76.24583	29.40556
	14.26	-1.32	76.65556	29.40417
	1.4.4	2.06	76.42222	29.35833
	14.4	-0.6	76.72083	29.41556
	14.9	0.8	76.18889	29.43889
	15.05	0.3	76.24333	29.51333
	15.69	1.29	76.73417	29.42139
	16.1	1.14	75.96528	29.61389
	16.23	0.98	76.65	29.4
	16.29	2.94	76.275	29.375
	16.57	14.07	76.46667	29.14722
	16.9	-0.4	76.15111	29.43667
	17	9.53	76.15278	29.52222
	17.15	-2.23	76.40694	29.50889
	17.27	0.6	76.7025	29.45472
	18.92	-0.7	76.18333	29.46667
	19.68	1.78	76.18611	29.46944
	22.58	-3.32	75.97222	29.70556
		-0.2	75.96417	29.70611
	23.8	1.4	76.30694	29.32139
	27.5	5.25	76.38306	29.38722
	31.6	-0.2	76.03333	29.72778
	32.05	1.95	76.45	29.48056
	35.89	-1.05	76.4	29.45
	36	4.4	76.45417	29.47083
2015-08-24	5.2	0.82	76.33889	29.13889
	8.59	-0.58	76.40833	29.13333
	19.02	0.1	76.18333	29.46667
2015-11-04	1.3	-15.27	76.46667	29.14722
	1.98	-0.15	76.50972	29.24028
	2	-0.7	76.52806	29.3
	2.2	-1	76.44333	29.22361
	2.6	-0.1	76.11667	29.59444
1	3.4	-0.3	76.41417	29.13917

	4.12	-1.08	76.33889	29.13889
	4.23	-0.63	76.45833	29.26667
	4.52	-0.1	76.54917	29.23333
	4.9	-0.1	76.325	29.13611
	5.5	-0.6	76.20833	29.81667
	6.03	-0.67	76.40833	29.125
	6.4	-0.4	76.49333	29.35722
	6.52	0.22	76.4875	29.33611
	6.9	2.03	76.13056	29.63611
	7	0.5	76.11028	29.75722
	8.61	0.02	76.40833	29.13333
	13.2	-0.3	76.31389	29.57333
	14.52	0.68	76.24583	29.40556
	14.75	0.7	76.24861	29.22083
	15.1	3.04	76.4925	29.37694
	15.25	0.2	76.24333	29.51333
	15.23	1	76.72083	29.41556
	_			
	15.48	2.51	76.04167 76.42222	29.72917
	16.35	2.09		29.35833
	16.45	0.16	76.275	29.375
	100	2.19	76.65556	29.40417
	16.8	0.57	76.65	29.4
	17.11	1.42	76.73417	29.42139
	17.6	2.7	76.18889	29.43889
	17.75	0.6	76.40694	29.50889
	17.8	0.9	76.15111	29.43667
	18.17	0.9	76.7025	29.45472
	18.78	-0.24	76.18333	29.46667
	18.9	1	76.27583	29.24694
	20.06	0.38	76.18611	29.46944
	23.18	0.6	75.96417	29.70611
	28.7	1.4	76.33417	29.38139
	28.8	1.3	76.38306	29.38722
	32.5	0.9	76.03333	29.72778
	33.05	1	76.11028	29.75722
	37.34	1.45	76.4	29.45
2016-05-14	4.92	0.8	76.33889	29.13889
	5.43	1.2	76.45833	29.26667
	7.3	0.4	76.13056	29.63611
	9.4	0.79	76.40833	29.13333
	9.8	3.77	76.40833	29.125
	15.15	0.63	76.24583	29.40556
	15.26	-0.22	76.04167	29.72917
	15.75	-1.05	76.65	29.4
	16.11	-1	76.73417	29.42139
	17.87	0.27	76.18889	29.42139
	19.82	1.04	76.18333	29.46667
	24.48	-0.3	76.33889	29.2875
2016 00 04	43.35	-3.5	76.15	29.8125
2016-08-24	2.93	-2.5	76.45833	29.26667
	5.37	-4.43	76.40833	29.125
	6.9	0.38	76.4875	29.33611
	8.15	-1.25	76.40833	29.13333

1	17.8	1.35	76.65556	29.40417
	19.42	-0.4	76.18333	29.46667
	35.6	3.55	76.45	29.48056
2016-11-04	3.53	0.6	76.45833	29.26667
2010 11 04	4.22	-0.7	76.33889	29.13889
	7.1	1.73	76.40833	29.125
	7.4	0.1	76.13056	29.63611
	8.35	0.2	76.40833	29.13333
	17.13	0.78	76.42222	29.35833
	17.26	2	76.04167	29.72917
	17.64	1.89	76.65	29.4
	17.79	1.68	76.73417	29.42139
	19.97	2.1	76.18889	29.43889
	20.3	0.24	76.18611	29.46944
2017-01-04	1.78	-0.2	76.50972	29.24028
2017-01-04	2.1	-0.5	76.11667	29.59444
	2.2	0.9	76.46667	29.14722
	2.3	0.3	76.52806	29.3
	2.94	-0.59	76.45833	29.26667
	3.2	1	76.44333	29.22361
	3.7	0.25	76.12917	29.65
	3.82	-0.7	76.54917	29.23333
	3.9	0.5	76.41417	29.13917
	4.05	-0.85	76.325	29.13611
	5.2	1.1	75.9875	29.53194
	5.67	-1.43	76.40833	29.125
	6.4	-0.5	76.4875	29.33611
	7	0.6	76.49333	29.35722
	8	1	76.11028	29.75722
	8.3	2.8	76.20833	29.81667
	14.85	0.1	76.24861	29.22083
	15.1	-4.87	76.18889	29.43889
		1.9	76.31389	29.57333
	16.5	1.1	76.72083	29.41556
	16.51	-0.16	76.69139	29.43389
	16.7	1.55	76.24583	29.40556
	17.25	2	76.24333	29.51333
	18.07	0.27	76.65556	29.40417
	18.15	1.7	76.275	29.375
	18.3	0.66	76.65	29.4
	18.5	-1.8	76.18611	29.46944
	18.65	0.86	76.73417	29.42139
	19.2	-0.22	76.18333	29.46667
	20.5	3.37	76.42222	29.35833
	23.7	3.3	76.22417	29.29417
	24.95	7.2	76.40694	29.50889
	25.3	4.5	76.23389	29.25778
	26.98	3.8	75.96417	29.70611
	27.8	4	76.30694	29.32139
	33.8	1.3	76.03333	29.72778
	34.6	-1	76.45	29.48056
	35.55	2.5	76.11028	29.75722
	39.39	2.05	76.4	29.45

I	41.6	5.6	76.45417	29.47083
	46.4	3.05	76.15	29.8125
2017-05-14	4.17	-0.05	76.33889	29.13889
2017 03 14	4.58	1.64	76.45833	29.26667
	6.94	1.27	76.40833	29.125
	7.65	0.25	76.13056	29.63611
	8.92	0.23	76.40833	29.13333
	13.26	-4	76.04167	29.72917
	15.20	-4.55	76.42222	
			76.65556	29.35833
	17.4	-0.67	1.0.0000	29.40417
	17.42	-1.23	76.73417	29.42139
	18.25	3.15	76.18889	29.43889
	19.44	0.24	76.18333	29.46667
	21.5	3	76.18611	29.46944
0047.00.04	24.33	-0.15	76.33889	29.2875
2017-08-24	1.07	-3.51	76.45833	29.26667
	4.79	0.62	76.33889	29.13889
201=	20.65	-0.85	76.18611	29.46944
2017-11-04	2.13	1.06	76.45833	29.26667
	2.55	-2.24	76.33889	29.13889
	5.5	-2.15	76.13056	29.63611
	6.42	-0.52	76.40833	29.125
	6.5	0.1	76.4875	29.33611
	8.43	-0.49	76.40833	29.13333
	17	1.05	76.42222	29.35833
	17.23	3.97	76.04167	29.72917
	17.58	-0.72	76.65	29.4
	18.37	0.12	76.18889	29.43889
	18.52	1.1	76.73417	29.42139
	19.62	0.18	76.18333	29.46667
2017-12-31	2.93	0.8	76.45833	29.26667
	4.31	1.76	76.33889	29.13889
	5.4	-1.02	76.40833	29.125
	5.73	-0.77	76.4875	29.33611
	6	0.5	76.13056	29.63611
	6.75	-1.68	76.40833	29.13333
	11.83	-5.17	76.42222	29.35833
	14.56	-2.67	76.04167	29.72917
	17.99	-0.38	76.18889	29.43889
	18	0.42	76.65	29.4
	19.44	-0.18	76.18333	29.46667
	22.42	1.77	76.18611	29.46944
2018-04-30	3.92	-0.39	76.33889	29.13889
	4.91	1.98	76.45833	29.26667
	6.78	1.38	76.40833	29.125
	7.5	1.5	76.13056	29.63611
	8.45	4.63	76.54917	29.23333
	16.23	4.4	76.42222	29.35833
	16.56	2	76.04167	29.72917
	18.09	0.09	76.65	29.4
	18.26	-0.26	76.73417	29.42139
	19	1.01	76.18889	29.43889
	20.07	0.63	76.18333	29.46667
	20.07	ს.სა	10.10333	23.4000 <i>1</i>

I	21.64	-17.75	76.4	29.45
	23.9	1.48	76.18611	29.46944
	25.03	0.7	76.33889	29.2875
2018-05-31	2.6	-0.6	76.44333	29.22361
2010 00 01	3.38	1.6	76.50972	29.24028
	3.5	1.2	76.52806	29.3
	4.1	0.05	76.325	29.13611
	5.4	0.03	76.05	29.55417
	5.7	0.5	75.9875	29.53194
		-0.53		29.47694
	6.62	1.15	76.27194	
	6.88		76.4875	29.33611
	7.08	0.08	76.49333	29.35722
	7.8	-0.5	76.20833	29.81667
	8.54	0.45	76.51556	29.38639
	8.7	0.7	76.11028	29.75722
	12.36	-2.74	76.4925	29.37694
	15.7	-0.3	76.08722	29.45583
	16.25	1.4	76.24861	29.22083
	16.32	-2.9	76.63528	29.38639
	17	0.3	76.24583	29.40556
		0.5	76.72083	29.41556
	18.85	-2.15	76.62667	29.44222
	18.95	1.7	76.24333	29.51333
	19.2	0.3	76.27583	29.24694
	21.7	5.19	76.69139	29.43389
	23.1	-0.6	76.22417	29.29417
	24.4	-0.9	76.23389	29.25778
	25.68	-1.3	75.96417	29.70611
	26.4	1.3	76.22667	29.5025
	31.3	-2.5	76.03333	29.72778
	32.05	-3.5	76.11028	29.75722
	32.25	3.55	76.33417	29.38139
	36.7	2.1	76.45	29.48056
	38.4	16.76	76.4	29.45
	42.6	1	76.45417	29.47083
2018-08-19	2.82	0.72	76.11667	29.59444
	3.01	-1.9	76.45833	29.26667
	3.6	-0.32	76.33889	29.13889
	6.85	-0.65	76.13056	29.63611
	6.93	0.15	76.40833	29.125
	8.04	1.29	76.40833	29.13333
	18.42	1.86	76.04167	29.72917
	18.76	-0.24	76.18889	29.43889
	19.18	1.46	76.65556	29.40417
	19.44	1.35	76.65	29.4
	20.72	-3.18	76.18611	29.46944
	21.12	2.86	76.73417	29.46944
				_
	26.98	1.95	76.33889	29.2875
2010 10 10	39.75	3.05	76.45	29.48056
2018-10-19	1.6	-1.9	76.52806	29.3
	1.68	-1.7	76.50972	29.24028
	1.75	-0.45	76.46667	29.14722
I	2.01	-1	76.45833	29.26667

2.1	-1.5	76.33889	29.13889
2.45	-0.15	76.44333	29.22361
2.7	-1.7	76.125	29.6
	-1.4	76.325	29.13611
2.91	0.09	76.11667	29.59444
3.7	-0.2	76.41417	29.13917
5.6	-0.1	75.9875	29.53194
	0.2	76.05	29.55417
5.8	-1.08	76.4875	29.33611
5.9	-0.95	76.13056	29.63611
6.44	-0.18	76.27194	29.47694
6.54	-0.39	76.40833	29.125
7.7	-1	76.11028	29.75722
7.71	-0.33	76.40833	29.13333
8.1	0.3	76.20833	29.81667
9.04	0.59	76.54917	29.23333
10.5	3.42	76.49333	29.35722
14.16	1.8	76.4925	29.37694
15.3	-0.4	76.08722	29.45583
15.35	-0.9	76.24861	29.22083
15.65	0.7	76.15278	29.52222
16.1	1	76.31389	29.57333
16.71	-1.71	76.04167	29.72917
17.25	-1.7	76.24333	29.51333
18.4	2.17	76.42222	29.35833
18.68	-0.08	76.18889	29.43889
18.7	-0.5	76.27583	29.24694
19.32	-1.8	76.73417	29.42139
19.52	3.2	76.63528	29.38639
19.7	-0.37	76.18333	29.46667
19.7	2.7	76.72083	29.41556
19.77	0.33	76.65	29.41550
20.01	0.83	76.65556	29.40417
21.99	1.27	76.18611	29.46944
		76.62667	29.44222
22.5	3.65		
23.87	5.7	76.7025	29.45472
24.8	-1.6	76.22667	29.5025
27.26	0.28	76.33889	29.2875
27.5	3.1	76.23389	29.25778
28.7	0.9	76.30694	29.32139
29.38	3.7	75.96417	29.70611
29.5	0.7	76.38306	29.38722
33.55	1.5	76.11028	29.75722
34.15	-5.6	76.45	29.48056
34.9	3.6	76.03333	29.72778
40.14	1.74	76.4	29.45
44.05	1.45	76.45417	29.47083
2.5	0.49	76.45833	29.26667
2.57	0.47	76.33889	29.13889
3.12	0.21	76.11667	29.59444
5.91	0.11	76.4875	29.33611
6.28	0.38	76.13056	29.63611
6.38	-0.16	76.40833	29.125

2018-12-31

ı	<u></u>	T	l	Inc
	7.78	0.07	76.40833	29.13333
	16.62	-1.78	76.42222	29.35833
	18.38	-0.94	76.73417	29.42139
	18.39	-0.29	76.18889	29.43889
	18.47	-1.54	76.65556	29.40417
	18.97	-0.8	76.65	29.4
	20.08	0.38	76.18333	29.46667
	22.99	1	76.18611	29.46944
	37.94	3.79	76.45	29.48056
2019-05-19	3.4	-0.3	76.41417	29.13917
	3.88	1.31	76.33889	29.13889
	5.11	2.61	76.45833	29.26667
	6.23	-9.42	76.15278	29.52222
	6.7	0.32	76.40833	29.125
	6.9	0.62	76.13056	29.63611
	7.91	0.13	76.40833	29.13333
	12.86	-3.85	76.04167	29.72917
	16.45	-0.17	76.42222	29.35833
	17.02	-0.38	76.65556	29.40417
	18.16	-0.31	76.65556	29.40417
	18.51	0.12	76.18889	29.43889
	18.7	0.12	76.73417	29.42139
	20.38	-2.61	76.18611	29.46944
	22.98	-2.78	76.33889	29.2875
	23.05	2.97	76.18333	29.46667
	24.58	-2.68	76.33889	29.2875
	37.05	-0.89	76.45	29.48056
	40.61	-5.79	76.15	29.8125
2019-05-31	24.78	0.2	76.33889	29.2875
2019-08-19	2.63	-2.48	76.45833	29.26667
	3.72	-0.16	76.33889	29.13889
	6.25	-0.65	76.13056	29.63611
	6.48	-0.22	76.40833	29.125
	7.4	-0.51	76.40833	29.13333
	13.51	0.65	76.04167	29.72917
	20.05	1.54	76.18889	29.43889
	20.92	-2.13	76.18333	29.46667
	21.3	4.28	76.65556	29.40417
	22.1	5.65	76.42222	29.35833
	22.3	3.6	76.73417	29.42139
	22.79	2.41	76.18611	29.46944
	27.41	4.43	76.33889	29.2875
	39.55	2.5	76.45	29.48056
	49.59	8.98	76.15	29.8125
2019-10-31	2.5	-0.9	76.41417	29.13917
	3.33	0.7	76.45833	29.26667
	3.55	-0.17	76.33889	29.13889
	6.1	-0.17	76.13056	29.63611
			+	
	6.27	-0.21	76.40833	29.125
	7.23	-0.17	76.40833	29.13333
	13.04	-0.47	76.04167	29.72917
	19.65	-2.45	76.42222	29.35833
ſ	20.25	0.2	76.18889	29.43889

i	21.77	-1.02	76.18611	29.46944
	22.4	0.1	76.73417	29.40944
	23.44	2.52	76.18333	29.46667
2000 04 00	39.75	0.2	76.45	29.48056
2020-01-09	3.18	-0.37	76.33889	29.13889
	3.26	-0.07	76.45833	29.26667
	4	1.5	76.41417	29.13917
	6.1	-0.17	76.40833	29.125
	6.9	0.8	76.13056	29.63611
	7.15	-0.08	76.40833	29.13333
	17.55	-2.1	76.42222	29.35833
	18.96	-1.29	76.18889	29.43889
	20	1.03	76.65	29.4
	20.54	-2.9	76.18333	29.46667
	20.64	-1.76	76.73417	29.42139
	23.23	1.46	76.18611	29.46944
	39.05	-5	76.45417	29.47083
2020-08-24	1.46	-1.8	76.45833	29.26667
	2.32	-0.86	76.33889	29.13889
	5.6	-1.3	76.13056	29.63611
	5.85	-0.25	76.40833	29.125
	6.25	-0.23	76.40833	29.13333
	14.8	8.57	76.15278	29.52222
	16.6		76.24583	
		-0.4		29.40556
	18.16	5.12	76.04167	29.72917
	18.4	-0.56	76.18889	29.43889
	20.84	0.3	76.18333	29.46667
	21.1	3.55	76.42222	29.35833
	22.6	-0.63	76.18611	29.46944
	22.7	2.06	76.73417	29.42139
	26.43	1.65	76.33889	29.2875
	50.45	0.86	76.15	29.8125
2020-11-29	1.52	-0.8	76.33889	29.13889
	1.88	0.42	76.45833	29.26667
	4.6	-1	76.13056	29.63611
	5.7	-0.15	76.40833	29.125
	6.17	-0.08	76.40833	29.13333
	15	9.09	76.4875	29.33611
	16.2	1.4	76.15278	29.52222
	18.68	0.52	76.04167	29.72917
	19.6	1.2	76.18889	29.43889
	20.37	-0.73	76.42222	29.35833
	21.57	0.73	76.18333	29.46667
	21.7	3.54	76.65556	29.40417
	23.1	0.5	76.18611	29.46944
	23.85	1.15	76.73417	29.42139
	27.73	1.13	76.33889	29.2875
	30	26.88	76.11667	29.59444
	42.24	2.49	76.45	29.48056
	51.4	0.95	76.15	29.8125
0004 04 05	74	52.7	76.65556	29.40417
2021-01-09	2.96	1.44	76.33889	29.13889
	3.73	1.85	76.45833	29.26667

	1	1	5.96	0.26	76.40833	29.125
			6.35	0.18	76.40833	29.13333
			6.58	1.98	76.13056	29.63611
			15.17	-1.03	76.15278	29.52222
			16.42	-2.26	76.04167	29.72917
			18.5	-1.87	76.42222	29.35833
			19	-0.6	76.18889	29.43889
			20.81	-0.76	76.18333	29.46667
			20.85	-0.85	76.65556	29.40417
			21.3	-2.55	76.73417	29.42139
			22.4	-0.7	76.18611	29.46944
			26.38	-1.35	76.33889	29.2875
			40.44	-1.8	76.45	29.48056
	<u>.</u>		50.31	-1.09	76.15	29.8125
Carnal	Haryana	2013-01-01	2.55	-25.95	77.0875	29.475
			6.5	-27.42	77.10417	29.74028
			14.45	7.84	77.09861	29.69389
			14.8	-3.25	76.50278	29.50083
			16.94	2.64	77.03139	29.65417
			17.32	-11.58	76.84167	29.69167
			17.45	-11.56	76.88	29.78472
			18.32	11.72	76.71306	29.49917
			18.5	-6.81	76.75	29.6875
			19.67	-4.79	76.93333	29.55
			20	-10.24	76.725	29.73611
			21.04	2.95	76.99583	29.9
			21.82	-6.87	76.8875	29.7875
			22.29	4.24	77.02222	29.58611
			22.38	-2.75	76.92944	29.79833
			22.76	-14.36	76.95	29.68333
			24	-7.28	77.0375	29.46111
			32.75	-6.9	76.98611	29.94167
		2013-01-04	6.4	-0.1	77.10417	29.74028
			11.4	-8.27	76.93333	29.55
			12.81	-0.11	77.00167	29.75083
			14.2	-1.13	76.73472	29.5
			17.32	-0.86	76.89444	29.725
			17.6	-1.18	76.50417	29.50111
			25.2	6.65	76.4875	29.46944
			26.15	2.15	77.0375	29.46111
			34.81	3.31	76.92083	29.50278
		2013-05-14			77.09167	29.86944
		2013-05-14	5.38	-3.89		
			6.63	4.08	77.0875	29.475
			6.85	0.45	77.10417	29.74028
			7.12	1.91	77.15417	29.93333
			7.56	-0.07	76.97667	29.79639
			8.09	5.14	77.13333	29.94722
			8.76	-1.86	77.09694	29.77806
			8.79	-0.95	77.11667	29.84028
			9.19	1.32	77.11667	29.78333
			9.87	1.27	77.13611	29.83389
			11.59	-1.71	77.0625	29.88056
			13.76	-1.04	76.97222	29.76583

1	14.70	-0.74	76.06044	20.75604
	14.73		76.96944	29.75694
	15.37	-7.39	76.95	29.68333
	15.93	-4.06	77.05694	29.53333
	16.65	-0.7	77.05694	29.53333
	17.11	-0.21	76.89444	29.725
	17.17	-1.15	76.71306	29.49917
	17.33	-1.02	77.01667	29.71667
	17.58	3.38	76.73472	29.5
	18.39	0.08	76.86667	29.64306
	18.82	0.44	77.06611	29.75639
	19.27	4.47	76.50278	29.50083
	19.55	1.95	76.50417	29.50111
	19.56	-1.32	76.93333	29.55
	19.58	0.53	77.04167	29.62222
	19.71	-2.2	76.84167	29.76944
	19.99	1.77	76.54722	29.51806
1	20.47	-1.35	76.8875	29.7875
	20.48	-1.9	76.92944	29.79833
1	20.58	2.2	76.8875	29.7875
	20.83	2.38	76.72917	29.7875
	20.9	1.97	76.54722	29.51806
	21.26	-0.2	76.93333	29.83111
	21.49	1.07	77.03056	29.69694
	22.84	11.44	76.93333	29.55
	22.92	-0.91	76.91111	29.86583
	23.05	-0.59	76.62556	29.5825
	23.1	0.2	76.97306	29.73944
	23.2	0.72	77.05	29.94167
	23.46	-0.3	77.02222	29.58611
	23.47	1.18	77.02222	29.58611
	23.65	-1.55	76.4875	29.46944
	25.9	-0.25	77.0375	29.46111
	28.72	0.37	76.84444	29.87222
	30.03	-0.76	76.96944	29.53611
	31.56	-1.19	76.98611	29.94167
	34.92	0.11	76.92083	29.50278
2013-08-24	13.12	-0.64	76.97222	29.76583
2010 00 2 1	17.1	-0.48	76.73472	29.5
	19.26	-0.01	76.50278	29.50083
	19.45	-0.1	76.50417	29.50111
	26.3	2.65	76.4875	29.46944
1	32	6.1	77.0375	29.46111
	37.55	2.63	76.92083	29.50278
2013-11-04	4.15	-1.1	77.0875	29.475
2010-11-04	4.13	-1.21	77.09167	29.86944
1	6	-0.63	77.0875	29.475
1	7.01	-0.63	76.97667	29.475
	7.01			29.79639
	1.03	-1.04 0.2	77.13333	+
	7 1 4	_	77.10417	29.74028
	7.14	0.02	77.15417	29.93333
	7.43	-1.36	77.11667	29.84028
1	7.96	-1.91	77.13611	29.83389
	8.03	-1.16	77.11667	29.78333

ı				1
	8.42	-0.34	77.09694	29.77806
	10.15	-1.44	77.0625	29.88056
	11.35	-1.46	77.00167	29.75083
	12.92	-0.2	76.97222	29.76583
	13.88	-0.57	77.09861	29.69389
	14.35	-1.02	76.95	29.68333
	15.98	1.25	76.96944	29.75694
	16.35	0.42	77.05694	29.53333
	16.45	1.24	77.00139	29.50222
	17	-1.82	77.06611	29.75639
	17.14	-0.19	77.01667	29.71667
	17.35	-1.91	76.50278	29.50083
	17.55	0.9	77.05694	29.53333
	17.85	0.68	76.71306	29.49917
	19.4	-0.18	77.04167	29.62222
	19.88	2.78	76.73472	29.5
	19.98	0.42	76.93333	29.55
	20.75	2.36	76.86667	29.64306
	21	0.53	76.8875	29.7875
	21.22	-0.91	76.88333	29.84306
	21.46	0.63	76.72917	29.7875
	21.51	1.03	76.92944	29.79833
	21.64	0.38	76.93333	29.83111
	21.04	0.31	77.03056	29.69694
	22.11	1.53	76.8875	29.7875
	22.47	2.76		_
			76.84167	29.76944
	22.48	2.49	76.54722	29.51806
	22.64	1.74	76.54722	29.51806
	22.91	-0.01	76.91111	29.86583
	23.03	-0.07	76.97306	29.73944
	23.75	0.55	77.05	29.94167
	24.17	1.33	76.93333	29.55
	24.29	0.83	77.02222	29.58611
	24.3	0.83	77.02222	29.58611
	24.54	1.49	76.62556	29.5825
	26.85	0.55	76.4875	29.46944
	29.03	0.31	76.84444	29.87222
	29.1	-2.9	77.0375	29.46111
	31.69	0.13	76.98611	29.94167
	32.27	2.24	76.96944	29.53611
	35.25	-2.3	76.92083	29.50278
2014-01-04	13.9	-5.98	76.73472	29.5
	16.75	-0.6	76.50278	29.50083
	28.1	-1	77.0375	29.46111
	34.2	-1.05	76.92083	29.50278
2014-05-14	3.9	-3.15	77.13333	29.94722
	4.45	0.3	77.0875	29.475
	5.24	-0.76	77.0875	29.475
	6.42	-0.63	77.10417	29.74028
	7.07	-0.07	77.15417	29.93333
	7.79	-0.24	77.11667	29.78333
	7.85	3.68	77.09167	29.86944
	12.45	-0.47	76.97222	29.76583
1		1 5	1. 0.0. 222	1====

ı		1	I	1
	13.7	-0.18	77.09861	29.69389
	14.37	-1.66	77.05	29.73333
	14.6	-1.85	77.00139	29.50222
	14.9	0.55	76.95	29.68333
	15.52	-2.03	77.05694	29.53333
		-0.83	77.05694	29.53333
	15.67	-1.08	76.50278	29.50083
	16.49	-0.65	77.01667	29.71667
	17.63	-3.12	76.86667	29.64306
	17.73	3.83	76.73472	29.5
	19.42	-1.58	76.8875	29.7875
	19.58	-4.59	76.93333	29.55
	19.6	-0.38	76.93333	29.55
	19.75	0.35	77.04167	29.62222
	20.02	-2.09	76.8875	29.7875
	20.67	-1.81	76.54722	29.51806
	20.75	-0.71	76.72917	29.7875
	21.29	-1.35	76.54722	29.51806
	21.31	0.1	76.8	29.75833
	21.75	0.1	76.8	29.75833
	22.07	-1.68	77.05	29.94167
	22.93	-1.36	77.02222	29.58611
	23.03	-1.27	77.02222	29.58611
	23.07	0.04	76.97306	29.73944
	24.89	-1.96	76.4875	29.46944
	26	-2.1	77.0375	29.46111
	28.56	-0.47	76.84444	29.87222
	32.78	-1.42	76.92083	29.50278
2014-08-24	10.95	0.8	77.0625	29.88056
2011 00 21	29.2	4.31	76.4875	29.46944
	31	5	77.0375	29.46111
	42.9	10.12	76.92083	29.50278
2014-11-04	2.31	-1.59	77.13333	29.94722
	6.6	0.18	77.10417	29.74028
	6.75	-0.32	77.15417	29.93333
	10.14	-0.81	77.0625	29.88056
	12.36	-3.16	77.05694	29.53333
	12.65	-1.05	77.09861	29.69389
	13.99	1.54	76.97222	29.76583
	14.75	-0.15	76.95	29.68333
	15.53	0.93	77.00139	29.50222
	17.23	1.71	77.05694	29.53333
	18.38	1.89		29.71667
	22.45		77.01667	_
	-	2.87	76.93333	29.55
	23.81	6.18	76.86667	29.64306
	24.02	3.35	76.54722	29.51806
	24.68	1.65	77.02222	29.58611
1	24.97	2.04	77.02222	29.58611
1	26.22	6.62	76.93333	29.55
	27.35	6.06	76.54722	29.51806
	28.77	8.02	76.72917	29.7875
	29.03	0.47	76.84444	29.87222
	29.7	0.5	76.4875	29.46944

	30.1	-0.9	77.0375	29.46111
	35.34	-7.56	76.92083	29.50278
	35.37	15.95	76.8875	29.7875
2015-01-04	7.7	-0.26	77.13611	29.83389
2010 01 01	7.75	0.74	76.97667	29.79639
	8.2	-0.22	77.09694	29.77806
	14.14	-1.84	76.96944	29.75694
	14.35	-1.18	77.00139	29.50222
	14.4	0.41	76.97222	29.76583
	16.05	1.68	77.05	29.73333
	18.19	0.34	76.71306	29.49917
	18.3	1.19	76.89444	29.725
	19.23	1.5	76.73472	29.5
	19.51	0.06	76.50417	29.50111
	20.3	-1.5	77.03056	29.69694
	21.3	-1.17	76.84167	29.76944
	21.46	-0.05	76.92944	29.79833
	21.9	0.59	76.8	29.75833
1	23.1	1.88	76.88333	29.75633
	23.58	0.67	76.91111	29.86583
	24.14	-0.28	76.72361	29.66944
	24.96	0.42	76.62556	29.5825
	26.5	-3.6	77.0375	29.46111
	28.53	10.03	76.75	29.6875
	33.11	1.42	76.98611	29.94167
	34.15	-1.19	76.92083	29.50278
2015-05-14	3.56	1.25	77.13333	29.94722
2020 00 2 .	7.75	-0.1	77.09167	29.86944
	8.48	0.28	77.09694	29.77806
	8.57	0.82	76.97667	29.79639
	8.87	1.2	77.01667	29.89028
	8.97	1.27	77.13611	29.83389
	11.13	1.28	77.12778	29.67222
		5.89	77.0875	29.475
	11.24	6.79	77.0875	29.475
	11.95	1.2	76.84944	29.57278
	12.56	0.91	77.11111	29.725
	13.89	0.24	77.11333	29.69583
	15.22	-2.01	77.05694	29.53333
	15.63	0.58	76.60417	29.52278
	16	1.6	76.97222	29.76583
	16.12	1.98	76.96944	29.75694
	16.31	1.44	76.89917	29.47917
	17.56	1.51	77.05	29.73333
	18.06	-2.79	77.01667	29.71667
1	18.52	-5.29	76.86667	29.64306
1	19.06	0.49	76.63111	29.54167
	19.33	1.14	76.71306	29.49917
	19.37	1.07	76.89444	29.725
	19.92	0.69	76.73472	29.5
	20.53	-1.92	76.93333	29.55
	20.89	1.38	76.50417	29.50111
	21.53	1.23	77.03056	29.69694

I	21.02	601	76.72917	20 7075
	21.93 22.27	-6.84	<del></del>	29.7875
		0.37	76.8	29.75833
	22.33	1.03	76.84167	29.76944
	22.43	0.97	76.92944	29.79833
	23.08	8.33	76.95	29.68333
	23.59	-1.09	77.02222	29.58611
	24.14	0.12	76.54722	29.51806
	24.25	0.11	76.72361	29.66944
	24.27	1.17	76.88333	29.84306
	24.69	1.11	76.91111	29.86583
		1.2	76.75	29.65833
	24.99	0.03	76.62556	29.5825
	25.41	-1.09	77.0375	29.46111
	28.13	0.92	76.67278	29.62667
	28.75	-0.95	76.4875	29.46944
	29.96	1.43	76.75	29.6875
	34.46	1.35	76.98611	29.94167
	39.8	5.65	76.92083	29.50278
2015-08-24	17.9	1.9	76.97222	29.76583
	30.8	5.39	77.0375	29.46111
2015-11-04	3.61	0.05	77.13333	29.94722
	7.11	-1.46	76.97667	29.79639
	7.48	-0.27	77.09167	29.86944
	8.26	-0.71	77.13611	29.83389
	8.74	2.14	77.10417	29.74028
	8.82	1.1	77.04167	29.94306
	8.98	0.5	77.09694	29.77806
	10.38	-0.75	77.12778	29.67222
	10.87	-1.08	76.84944	29.57278
	11.84	0.6	77.0875	29.475
	12.05	0.0	77.0875	
	12.03	-0.38	77.11111	29.475 29.725
	13.05	0.4	77.09861	29.69389
	13.77	-0.12	77.11333	29.69583
	15.07	-0.78	76.65889	29.50833
	15.11	-7.97	76.95	29.68333
	15.55	-2.35	76.97222	29.76583
	15.86	-0.45	76.89917	29.47917
	16.27	1.05	77.05694	29.53333
	16.44	2.09	77.00139	29.50222
	17.1	0.98	76.96944	29.75694
	17.8	0.24	77.05	29.73333
	18.07	-1.85	76.73472	29.5
	18.53	-0.84	76.89444	29.725
	19.32	-0.01	76.71306	29.49917
	19.48	0.42	76.63111	29.54167
	19.93	0.18	77.04167	29.62222
	20.33	-0.56	76.50417	29.50111
		_		
	20.86	-0.67	77.03056	29.69694
	20.94	2.42	76.86667	29.64306

ı	23.97	11 64	76 04167	29.76944
		1.64	76.84167	
	24.13	-0.12	76.72361	29.66944
	24.29	-4.46	76.4875	29.46944
	24.37	0.78	77.02222	29.58611
	24.6	2.33	76.8	29.75833
	24.67	2.92	76.8	29.75833
	25.11	0.12	76.62556	29.5825
	25.2	0.51	76.91111	29.86583
	25.76	1.49	76.88333	29.84306
	25.89	1.2	76.75	29.65833
	26.59	2.45	76.54722	29.51806
	30.65	-0.15	77.0375	29.46111
	31.76	3.63	76.67278	29.62667
	33.66	-0.8	76.98611	29.94167
	35.86	-3.94	76.92083	29.50278
	36.49	2.22	76.91667	29.91667
2016-01-04	8.06	-0.68	77.10417	29.74028
	25.7	-4.95	77.0375	29.46111
2016-05-14	5.51	1.9	77.13333	29.94722
2010-03-14	9.76	2.28	77.09167	29.86944
		2.83	77.11667	29.78333
	10.62			
	11.58	-0.47	77.0875	29.475
	11.6	-0.24	77.0875	29.475
	13.04	-0.01	77.09861	29.69389
	15.14	-2.66	77.05	29.73333
	15.21	-1.06	77.05694	29.53333
	15.59	-0.85	77.00139	29.50222
	15.9	3.54	77.05694	29.53333
	16.4	0.85	76.97222	29.76583
	16.41	1.3	76.95	29.68333
	19.95	1.89	77.01667	29.71667
	21.15	-5.07	76.93333	29.55
	21.28	0.34	76.86667	29.64306
	22.24	0.17	77.05	29.94167
	25.82	-0.77	76.54722	29.51806
	26.2	-1.15	76.54722	29.51806
	31.49	2.46	76.84444	29.87222
	33.67	-2.19	76.92083	29.50278
	34.68	-1.81	76.91667	29.91667
2016-08-24	31.75	7.46	76.50389	29.47778
2010-00-24		5.63		
2016 11 04	39.3		76.92083	29.50278
2016-11-04	4.38	-1.13	77.13333	29.94722
	6.5	-4.85	77.00167	29.75083
	8.39	-1.37	77.09167	29.86944
	9.91	-0.71	77.11667	29.78333
	12.17	0.57	77.0875	29.475
	13.1	0.06	77.09861	29.69389
	13.18	1.6	77.0875	29.475
	15.75	-0.65	76.97222	29.76583
	16.46	0.87	77.00139	29.50222
	16.62	0.21	76.95	29.68333
	16.9	1	77.05694	29.53333
1	17.89	2.68	77.05694	29.53333
•		1	1	

I	19.59	1.21	77.01667	29.71667
	21.51	-0.73	77.05	29.94167
	23.5	1.23	76.93333	29.55
			76.86667	<del></del>
	24.95	3.67	76.93333	29.64306 29.55
	25.26	4.11		
	26.59	2.46	76.72361	29.66944
	26.9	2.53	77.02222	29.58611
	27.23	2.63	76.8	29.75833
	27.43	2.76	76.8	29.75833
	27.69	2.72	77.02222	29.58611
	28.72	2.55	76.63111	29.63222
	28.82	3	76.54722	29.51806
	29.23	3.03	76.54722	29.51806
	30.78	4.89	76.75	29.65833
	33.07	1.31	76.67278	29.62667
	33.44	1.95	76.84444	29.87222
	37.4	-1.9	76.92083	29.50278
2017-05-14	4.9	0.52	77.13333	29.94722
	8	-0.06	77.10417	29.74028
	9.03	0.64	77.09167	29.86944
	10.06	0.15	77.11667	29.78333
	12.8	0.63	77.0875	29.475
	12.85	2.71	77.0625	29.88056
	12.98	-0.12	77.09861	29.69389
	13.69	0.51	77.0875	29.475
	16.25	-0.21	77.00139	29.50222
	16.85	-0.05	77.05694	29.53333
	17.08	1.33	76.97222	29.76583
	17.25	-0.64	77.05694	29.53333
	19.45	-0.5	77.01667	29.71667
	21.99	0.48	77.05	29.94167
	22.12	-1.38	76.93333	29.55
	22.34	5.72	76.95	29.68333
	23.68	-1.58	76.93333	29.55
	24.84	-2.59	76.8	29.75833
	24.86	-2.37	76.8	29.75833
	25.03	0.08	76.86667	29.64306
	25.27	-1.63	77.02222	29.58611
	25.61	-2.08	77.02222	29.58611
	25.7	-3.12	76.54722	29.51806
	25.72	-3	76.63111	29.63222
	26.11	-3.12	76.54722	29.51806
	26.48	2.57	76.72917	29.7875
	27.1	-3.68	76.75	29.65833
	27.1	-5.27	76.67278	+
		_		29.62667
	34.07	0.63	76.84444	29.87222
	35.6	-1.8	76.92083	29.50278
2017.00.04	37.18	2.5	76.91667	29.91667
2017-08-24	8.2	0.2	77.10417	29.74028
0017.11.01	39.45	3.85	76.92083	29.50278
2017-11-04	4.4	-0.5	77.13333	29.94722
	7.15	-1.05	77.10417	29.74028
1	8.52	-0.51	77.09167	29.86944

1		1	1	1
	10.26	0.2	77.11667	29.78333
	11.03	-1.82	77.0625	29.88056
	12.69	-0.29	77.09861	29.69389
	12.82	-0.87	77.0875	29.475
	12.88	0.08	77.0875	29.475
	16.3	0.05	77.00139	29.50222
		1.16	77.05	29.73333
	16.79	-0.46	77.05694	29.53333
	16.82	-0.26	76.97222	29.76583
	18.78	1.93	77.05694	29.53333
	19.43	-2.91	76.95	29.68333
	19.95	0.5	77.01667	29.71667
	24.35	2.23	76.93333	29.55
	24.84	2.85	77.05	29.94167
	25.83	2.15	76.93333	29.55
	25.98	0.95	76.86667	29.64306
	27.27	2	77.02222	29.58611
	27.71	2.1	77.02222	29.58611
	27.9	3.04	76.8	29.75833
	27.92	3.08	76.8	29.75833
	28.48	2	76.72917	29.7875
	28.98	3.28	76.54722	29.51806
	29.02	3.3	76.63111	29.63222
	29.92	3.81	76.54722	29.51806
	31.75		76.75	
		4.65		29.65833
	33.25	5.45	76.67278	29.62667
	33.47	-0.6	76.84444	29.87222
0047.40.04	38.05	-1.4	76.92083	29.50278
2017-12-31	4.26	-0.14	77.13333	29.94722
	4.29	-8.53	77.0875	29.475
	8.07	-4.81	77.0875	29.475
	8.41	-0.11	77.09167	29.86944
	10.7	-0.33	77.0625	29.88056
	13.63	0.94	77.09861	29.69389
	16.09	-0.7	77.05694	29.53333
	16.25	-0.05	77.00139	29.50222
	18.88	-0.71	77.01667	29.71667
	20.11	1.33	77.05694	29.53333
	23.05	-2.78	76.93333	29.55
	23.59	-1.25	77.05	29.94167
	24.13	4.7	76.95	29.68333
	24.97	0.62	76.93333	29.55
	25.22	-2.05	77.02222	29.58611
	25.22	-2.03		
	25.72	-2.76	76.72917	29.7875
		+		29.7875 29.58611
	25.72	-2.76	76.72917	
	25.72 26.01	-2.76 -1.7	76.72917 77.02222	29.58611
	25.72 26.01 26.34	-2.76 -1.7 -1.58	76.72917 77.02222 76.8	29.58611 29.75833
	25.72 26.01 26.34 27.02	-2.76 -1.7 -1.58 0.43	76.72917 77.02222 76.8 76.72361	29.58611 29.75833 29.66944
	25.72 26.01 26.34 27.02 27.43	-2.76 -1.7 -1.58 0.43 -1.59	76.72917 77.02222 76.8 76.72361 76.63111	29.58611 29.75833 29.66944 29.63222
	25.72 26.01 26.34 27.02 27.43 27.78	-2.76 -1.7 -1.58 0.43 -1.59 0.13	76.72917 77.02222 76.8 76.72361 76.63111 76.74139	29.58611 29.75833 29.66944 29.63222 29.77389 29.65833
	25.72 26.01 26.34 27.02 27.43 27.78 28.17 28.5	-2.76 -1.7 -1.58 0.43 -1.59 0.13 -3.58 -1.42	76.72917 77.02222 76.8 76.72361 76.63111 76.74139 76.75 76.54722	29.58611 29.75833 29.66944 29.63222 29.77389 29.65833 29.51806
	25.72 26.01 26.34 27.02 27.43 27.78 28.17	-2.76 -1.7 -1.58 0.43 -1.59 0.13 -3.58	76.72917 77.02222 76.8 76.72361 76.63111 76.74139 76.75	29.58611 29.75833 29.66944 29.63222 29.77389 29.65833

	36.7	-1.35	76.92083	29.50278
2018-04-30	5.96	1.7	77.13333	29.94722
	8.05	0.9	77.10417	29.74028
	9.48	-0.78	77.11667	29.78333
	9.51	1.1	77.09167	29.86944
	12.4	1.7	77.0625	29.88056
	13.6	-0.03	77.09861	29.69389
	13.87	9.58	77.0875	29.475
	14.47	6.4	77.0875	29.475
	15.78	-0.47	77.00139	29.50222
	15.99	-0.1	77.05694	29.53333
	17.35	-2.76	77.05694	29.53333
	19.3	0.42	77.01667	29.71667
	21.31	-4.67	76.86667	29.64306
	22.55	-2.42	76.93333	29.55
	22.97	-3.37	76.8	29.75833
	24.11	1.06	76.93333	29.55
	24.42	0.29	76.95	29.68333
	25.1	-2.8	76.8	29.75833
	25.21	-0.51	76.72917	29.7875
	25.3	0.08	77.02222	29.58611
	25.79	-0.22	77.02222	29.58611
	26.52	-0.91	76.63111	29.63222
	27.43	-0.35	76.74139	29.77389
	27.75	-0.42	76.75	29.65833
	29	-3.03	76.67278	29.62667
	32.34	-1	76.84444	29.87222
	35.9	-0.8	76.92083	29.50278
2018-05-31	11.27	3.01	77.13611	29.83389
	11.75	2.77	77.09694	29.77806
	13.74	4.15	77.09389	29.63722
	15.2	4.82	77.12778	29.67222
	15.94	3.54	77.0625	29.88056
	16.67	4.49	77.11111	29.725
	17.89	4.12	77.11333	29.69583
	19.34	3.48	76.89917	29.47917
	19.88	2.78	76.96944	29.75694
	21.53	3.46	76.73472	29.5
	21.56	1.84	77.0375	29.55833
	21.9	-1.07	76.8	29.75833
	21.98	5.68	77.05	29.73333
	22.54	4.9	76.75056	29.50278
	23.14	3.47	77.01861	29.63528
	23.48	4.95	76.89444	29.725
	23.74	3.41	76.50417	29.50111
	23.9	3.04	77.03056	29.69694
	24.84	4.89	77.01667	29.71667
	25.95	3.11	76.92944	29.79833
	27.1	7.78	76.71306	29.49917
	27.12	0.1	76.72361	29.66944
		2.01	76.62556	29.5825
	27.17	1.47	77.0375	29.46111
	27.32	3.35	76.84167	29.76944
I		10.00	1. 5.5 1207	1-0.700 +-

			1	,
	27.88	2.12	76.88333	29.84306
	28.3	-3.45	76.50389	29.47778
	28.79	3.59	76.91111	29.86583
	28.89	1.87	76.72583	29.76
	28.93	0.33	76.67444	29.62806
	29.22	2.13	76.7525	29.88611
	35.91	3.43	76.96722	29.92056
	35.98	4.22	76.75417	29.69444
	37.47	3.81	76.98611	29.94167
	41.87	4.69	76.91667	29.91667
2018-08-19	9.3	0.82	77.1125	29.875
	9.78	0.68	77.1125	29.875
	9.99	0.84	77.1125	29.875
	13.51	5.46	77.10417	29.74028
	14.41	0.81	77.09861	29.69389
	15.97	2.07	76.91361	29.64861
	16.44	1.94	76.91361	29.64861
	16.68	0.9	77.00139	29.50222
	18.44	1.62	76.97222	29.76583
	24.35	-0.07	76.95	29.68333
	25.5	3.97	76.73472	29.5
	28	0.88	76.72361	29.66944
	28.16	0.73	76.74139	29.77389
	28.34	3.24	76.8	29.75833
	29.73	3.21	76.63111	29.63222
	33.16	4.16	76.67278	29.62667
	33.17	5.42	76.75	29.65833
2018-10-19	6.19	-7.32	77.10417	29.74028
2010 10 13	6.49	-1.31	76.85139	29.51806
	7.72	-1.1	77.04167	29.94306
	8.22	-1.08	77.1125	29.875
	8.4	-1.38	77.1125	29.875
	8.92	-1.07	77.1125	29.875
	8.95	-6.99	77.0625	29.88056
	9.73	0.25	77.11667	29.78333
			77.09167	
	10.13 10.32	0.62 -1.43	77.09107	29.86944 29.77806
	10.32	3.31	_	
	11.53	-0.53	76.97667	29.79639 29.89028
	11.62	-2.12	77.01667	
		J-2.12	77.09389	29.63722
1	112 /	2.01	77.00064	20 60200
	12.4	-2.01	77.09861	29.69389
	12.96	-3.01	76.91361	29.64861
	12.96 13.03	-3.01 -0.23	76.91361 76.91361	29.64861 29.64861
	12.96 13.03 14.52	-3.01 -0.23 -0.68	76.91361 76.91361 77.12778	29.64861 29.64861 29.67222
	12.96 13.03 14.52 14.87	-3.01 -0.23 -0.68 -1.57	76.91361 76.91361 77.12778 76.91361	29.64861 29.64861 29.67222 29.64861
	12.96 13.03 14.52 14.87 15.22	-3.01 -0.23 -0.68 -1.57 -1.45	76.91361 76.91361 77.12778 76.91361 77.11111	29.64861 29.64861 29.67222 29.64861 29.725
	12.96 13.03 14.52 14.87 15.22 15.25	-3.01 -0.23 -0.68 -1.57 -1.45 0.78	76.91361 76.91361 77.12778 76.91361 77.11111 77.0875	29.64861 29.64861 29.67222 29.64861 29.725 29.475
	12.96 13.03 14.52 14.87 15.22 15.25 15.48	-3.01 -0.23 -0.68 -1.57 -1.45 0.78 -1.2	76.91361 76.91361 77.12778 76.91361 77.11111 77.0875 77.00139	29.64861 29.67222 29.64861 29.725 29.475 29.50222
	12.96 13.03 14.52 14.87 15.22 15.25 15.48 15.74	-3.01 -0.23 -0.68 -1.57 -1.45 0.78 -1.2 -2.7	76.91361 76.91361 77.12778 76.91361 77.11111 77.0875 77.00139 76.97222	29.64861 29.64861 29.67222 29.64861 29.725 29.475 29.50222 29.76583
	12.96 13.03 14.52 14.87 15.22 15.25 15.48 15.74 15.87	-3.01 -0.23 -0.68 -1.57 -1.45 0.78 -1.2 -2.7	76.91361 76.91361 77.12778 76.91361 77.11111 77.0875 77.00139 76.97222 77.0875	29.64861 29.67222 29.64861 29.725 29.475 29.50222 29.76583 29.475
	12.96 13.03 14.52 14.87 15.22 15.25 15.48 15.74 15.87 15.98	-3.01 -0.23 -0.68 -1.57 -1.45 0.78 -1.2 -2.7 2 -1.91	76.91361 76.91361 77.12778 76.91361 77.11111 77.0875 77.00139 76.97222 77.0875 77.11333	29.64861 29.67222 29.64861 29.725 29.475 29.50222 29.76583 29.475 29.69583
	12.96 13.03 14.52 14.87 15.22 15.25 15.48 15.74 15.87	-3.01 -0.23 -0.68 -1.57 -1.45 0.78 -1.2 -2.7	76.91361 76.91361 77.12778 76.91361 77.11111 77.0875 77.00139 76.97222 77.0875	29.64861 29.67222 29.64861 29.725 29.475 29.50222 29.76583 29.475

	18.47	-0.83	77.01667	29.71667
	19.55	-0.33	76.96944	29.75694
	19.77	3.78	77.05694	29.53333
	20.3	2.44	76.97306	29.7675
	21.16	-0.4	77.0375	29.55833
	21.17	-2.31	76.89444	29.725
	22.33	1.02	76.86667	29.64306
	22.35	-0.19	76.75056	29.50278
	22.49	-0.65	77.01861	29.63528
	23.1	-0.8	77.03056	29.69694
	23.54	-0.57	76.93333	29.55
	23.8	-0.55	76.95	29.68333
	24.65	-0.85	76.73472	29.5
	24.8	-0.04	77.01667	29.71667
	24.89	-0.41	77.02222	29.58611
	25.15	-0.64	77.02222	29.58611
	25.47	-4.26	76.63111	29.63222
	25.61	3.06	76.93333	29.55
	25.65	1.91	76.50417	29.50111
	26.07	-0.49	76.54583	29.50111
	26.25	-0.49	77.0375	29.46111
	26.45	-0.87	76.84167	29.76944
	26.63	1.42	76.72917	29.7875
	27.05	1.1	76.92944	29.79833
	27.16	1.4	76.87444	29.82556
	27.45	-0.89	76.8	29.75833
		-0.87	76.95833	29.86667
	27.77	-0.73	76.54722	29.51806
	27.9	-0.89	76.91111	29.86583
		0.78	76.62556	29.5825
	28.41	-0.48	76.72583	29.76
	28.45	0.45	76.72361	29.66944
	29.24	-3.93	76.75	29.65833
	29.35	1.05	76.50389	29.47778
	30	5.71	76.4875	29.46944
	30.38	1.16	76.7525	29.88611
	31.06	2.13	76.67444	29.62806
	32.15	-0.63	76.98333	29.50833
	32.43	-0.73	76.67278	29.62667
	33.2	-2.78	76.75417	29.69444
	33.57	-2.34	76.96722	29.92056
1		1.23	76.84444	29.87222
	35.85	-1.62	76.98611	29.94167
1	37.71	1.81	76.92083	29.50278
	40.98	-0.89	76.91667	29.91667
	123	101.02	77.05	29.73333
2018-12-31	4.6	-1.36	77.13333	29.94722
	6.37	0.18	77.10417	29.74028
	6.63	-3.5	77.09167	29.86944
	8.1	-0.12	77.1125	29.875
		-0.12		
	8.65	+	77.1125	29.875
1	8.71	-1.02	77.11667	29.78333
1	9.32	0.92	77.1125	29.875

12.57	1	40.5	10.4	77.00004	100,00000
12.78		12.5	0.1	77.09861	29.69389
13.33					+
14.18         -1.07         77.0875         29.475           14.39         -0.48         76.91361         29.64861           15.7         -0.04         76.97222         29.76583           15.86         -3.91         77.05694         29.53333           16.66         -7.14         76.95         29.68333           16.95         0.26         77.05694         29.53333           18.21         -0.26         77.01667         29.74667           21.63         -0.7         76.86667         29.64306           22.8         -0.74         76.93333         29.55           22.89         -0.7         77.05         29.94167           24.62         -0.03         76.73472         29.5           25.02         -0.59         76.93333         29.55           25.1         -0.05         77.02222         29.58611           0.21         77.02222         29.58611           0.21         77.02222         29.58611           0.21         77.02222         29.58611           0.21         77.02222         29.58661           0.21         77.02222         29.58661           26.3         -0.33         76.72917					
14.39				+	+
15.7			-1.07	77.0875	
15.86		14.39	-0.48	76.91361	29.64861
16.66		15.7	-0.04	76.97222	29.76583
16.95		15.86	-3.91	77.05694	29.53333
18.21		16.66	-7.14	76.95	29.68333
21.63		16.95	0.26	77.05694	29.53333
22.8		18.21	-0.26	77.01667	29.71667
22.89		21.63	-0.7	76.86667	29.64306
24.62		22.8	-0.74	76.93333	29.55
24.62		22.89	-0.7	77.05	29.94167
25.02		24.62	-0.03		29.5
25.1					
0.21   77.02222   29.58611					
26.3		20.1			1
26.36		26.3			+
26.57					+
27.19					+
27.6       -1.64       76.75       29.65833         27.62       -0.54       76.74139       29.77389         27.65       2.18       76.63111       29.63222         27.67       -0.78       76.72361       29.66944         27.81       0.04       76.54722       29.51806         31.3       -1.13       76.67278       29.62667         32.76       -0.81       76.84444       29.87222         36.82       -0.89       76.92083       29.50278         2019-05-19       5.9       1.3       77.13333       29.94722         7.65       1.28       77.10417       29.74028         9       -0.32       77.1125       29.875         0.9       77.1125       29.875         9.73       3.1       77.09167       29.86944         9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.79333					<u> </u>
27.62         -0.54         76.74139         29.77389           27.65         2.18         76.63111         29.63222           27.67         -0.78         76.72361         29.66944           27.81         0.04         76.54722         29.51806           31.3         -1.13         76.67278         29.62667           32.76         -0.81         76.84444         29.87222           36.82         -0.89         76.92083         29.50278           2019-05-19         5.9         1.3         77.13333         29.94722           7.65         1.28         77.10417         29.74028           9         -0.32         77.1125         29.875           0.9         77.1125         29.875           9.4         0.75         77.1125         29.875           9.73         3.1         77.09167         29.86944           9.8         1.09         77.11667         29.78333           11.91         2.96         77.0625         29.8056           14.8         2.02         76.91361         29.64861           15.95         -1         77.05694         29.53333           16.09         0.23         77.05694 <td< td=""><td></td><td></td><td></td><td></td><td>+</td></td<>					+
27.65         2.18         76.63111         29.63222           27.67         -0.78         76.72361         29.66944           27.81         0.04         76.54722         29.51806           31.3         -1.13         76.67278         29.62667           32.76         -0.81         76.84444         29.87222           36.82         -0.89         76.92083         29.50278           2019-05-19         5.9         1.3         77.13333         29.94722           7.65         1.28         77.10417         29.74028           9         -0.32         77.1125         29.875           9.4         0.75         77.1125         29.875           9.73         3.1         77.09167         29.86944           9.8         1.09         77.11667         29.78333           11.91         2.96         77.0625         29.88056           14.8         2.02         76.91361         29.64861           14.9         0.51         76.91361         29.64861           15.95         -1         77.05694         29.53333           16.4         3.9         77.09861         29.69389           16.6         -106.4		<u> </u>			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					+
27.81         0.04         76.54722         29.51806           31.3         -1.13         76.67278         29.62667           32.76         -0.81         76.84444         29.87222           36.82         -0.89         76.92083         29.50278           2019-05-19         5.9         1.3         77.13333         29.94722           7.65         1.28         77.10417         29.74028           9         -0.32         77.1125         29.875           0.9         77.1125         29.875           9.4         0.75         77.1125         29.875           9.73         3.1         77.09167         29.86944           9.8         1.09         77.11667         29.78333           11.91         2.96         77.0625         29.88056           14.8         2.02         76.91361         29.64861           2.23         76.91361         29.64861           15.95         -1         77.05694         29.53333           16.09         0.23         77.05694         29.53333           16.4         3.9         77.09861         29.69389           16.6         -106.4         77.05         29.73333					+
31.3       -1.13       76.67278       29.62667         32.76       -0.81       76.84444       29.87222         36.82       -0.89       76.92083       29.50278         2019-05-19       5.9       1.3       77.13333       29.94722         7.65       1.28       77.10417       29.74028         9       -0.32       77.1125       29.875         0.9       77.1125       29.875         9.4       0.75       77.1125       29.875         9.73       3.1       77.09167       29.86944         9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         2.23       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         25.2				<b>+</b>	+
32.76		<b>-</b>			
36.82       -0.89       76.92083       29.50278         2019-05-19       5.9       1.3       77.13333       29.94722         7.65       1.28       77.10417       29.74028         9       -0.32       77.1125       29.875         0.9       77.1125       29.875         9.4       0.75       77.1125       29.875         9.73       3.1       77.09167       29.86944         9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         14.9       0.51       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         22.52       -0.28       76.93333       29.55         23.4       -2.96       76.8       29.75833 <t< td=""><td></td><td></td><td></td><td></td><td>+</td></t<>					+
2019-05-19       5.9       1.3       77.13333       29.94722         7.65       1.28       77.10417       29.74028         9       -0.32       77.1125       29.875         0.9       77.1125       29.875         9.4       0.75       77.1125       29.875         9.73       3.1       77.09167       29.86944         9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         14.9       0.51       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         23.4       -2.96       76.8       29.75833         24.16       -0.86       76.93333       29.55         25.11       0.01       77.02222       29.58611 <td< td=""><td></td><td>32.76</td><td></td><td>76.84444</td><td>29.87222</td></td<>		32.76		76.84444	29.87222
7.65       1.28       77.10417       29.74028         9       -0.32       77.1125       29.875         0.9       77.1125       29.875         9.4       0.75       77.1125       29.875         9.73       3.1       77.09167       29.86944         9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         14.9       0.51       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         22.52       -0.28       76.93333       29.55         23.4       -2.96       76.8       29.75833         24.16       -0.86       76.93333       29.55         25.11       0.01       77.02222       29.58611         25.27       -1.				76.92083	29.50278
9       -0.32       77.1125       29.875         0.9       77.1125       29.875         9.4       0.75       77.1125       29.875         9.73       3.1       77.09167       29.86944         9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         2.23       76.91361       29.64861         14.9       0.51       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         22.52       -0.28       76.93333       29.55         23.4       -2.96       76.8       29.75833         24.16       -0.86       76.93333       29.55         25.11       0.01       77.02222       29.58611         25.27       -1.92       76	2019-05-19	5.9	1.3	77.13333	29.94722
0.9     77.1125     29.875       9.4     0.75     77.1125     29.875       9.73     3.1     77.09167     29.86944       9.8     1.09     77.11667     29.78333       11.91     2.96     77.0625     29.88056       14.8     2.02     76.91361     29.64861       14.9     0.51     76.91361     29.64861       15.95     -1     77.05694     29.53333       16.09     0.23     77.09694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806		7.65	1.28	77.10417	29.74028
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9	-0.32	77.1125	29.875
9.73     3.1     77.09167     29.86944       9.8     1.09     77.11667     29.78333       11.91     2.96     77.0625     29.88056       14.8     2.02     76.91361     29.64861       2.23     76.91361     29.64861       14.9     0.51     76.91361     29.64861       15.95     -1     77.05694     29.53333       16.09     0.23     77.05694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806			0.9	77.1125	29.875
9.8       1.09       77.11667       29.78333         11.91       2.96       77.0625       29.88056         14.8       2.02       76.91361       29.64861         2.23       76.91361       29.64861         14.9       0.51       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         22.52       -0.28       76.93333       29.55         23.4       -2.96       76.8       29.75833         24.16       -0.86       76.93333       29.55         25.11       0.01       77.02222       29.58611         25.27       -1.92       76.54722       29.51806		9.4	0.75	77.1125	29.875
9.8     1.09     77.11667     29.78333       11.91     2.96     77.0625     29.88056       14.8     2.02     76.91361     29.64861       14.9     0.51     76.91361     29.64861       15.95     -1     77.05694     29.53333       16.09     0.23     77.05694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806		9.73	3.1	77.09167	29.86944
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.09		
14.8     2.02     76.91361     29.64861       14.9     0.51     76.91361     29.64861       15.95     -1     77.05694     29.53333       16.09     0.23     77.05694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					
2.23     76.91361     29.64861       14.9     0.51     76.91361     29.64861       15.95     -1     77.05694     29.53333       16.09     0.23     77.05694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					1
14.9       0.51       76.91361       29.64861         15.95       -1       77.05694       29.53333         16.09       0.23       77.05694       29.53333         16.4       3.9       77.09861       29.69389         16.6       -106.4       77.05       29.73333         18.85       0.64       77.01667       29.71667         22.35       -2.27       76.73472       29.5         22.52       -0.28       76.93333       29.55         23.4       -2.96       76.8       29.75833         24.16       -0.86       76.93333       29.55         25.11       0.01       77.02222       29.58611         25.27       -1.92       76.54722       29.51806					+
15.95     -1     77.05694     29.53333       16.09     0.23     77.05694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806		14 9			
16.09     0.23     77.05694     29.53333       16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
16.4     3.9     77.09861     29.69389       16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
16.6     -106.4     77.05     29.73333       18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
18.85     0.64     77.01667     29.71667       22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806		<b>-</b>			
22.35     -2.27     76.73472     29.5       22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806		<b>-</b>			1
22.52     -0.28     76.93333     29.55       23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
23.4     -2.96     76.8     29.75833       24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
24.16     -0.86     76.93333     29.55       25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
25.11     0.01     77.02222     29.58611       25.27     -1.92     76.54722     29.51806					+
25.27 -1.92 76.54722 29.51806					<del> </del>
		<b>———</b>	+		+
			<u> </u>	76.54722	
		25.4	0.3	77.02222	29.58611

ı	05.5	0.04	70.05	200 00000
	25.5	8.84	76.95	29.68333
	26.66	5.03	76.86667	29.64306
	27.05	-0.57	76.74139	29.77389
	27.2	-0.4	76.75	29.65833
	28.4	-2.9	76.67278	29.62667
	28.73	0.92	76.54722	29.51806
	29.53	3.23	76.72917	29.7875
	34.32	1.56	76.84444	29.87222
2019-08-19	5.03	-0.87	77.13333	29.94722
	6.32	-1.33	77.10417	29.74028
	7.32	-1.68	77.1125	29.875
	7.48	-2.32	77.11667	29.78333
	7.72	-1.28	77.1125	29.875
	8.43	-0.97	77.1125	29.875
	8.8	-0.93	77.09167	29.86944
	15.39	-0.7	77.05694	29.53333
	16.95	0.35	77.05	29.73333
	17	0.6	77.09861	29.69389
	17.48	2.58	76.91361	29.64861
	17.97	3.17	76.91361	29.64861
	18.27	3.47	76.91361	29.64861
	19.39	0.54	77.01667	29.71667
	22.73	6.78	77.05694	29.53333
	25.11	-1.55	76.86667	29.64306
	25.35	3	76.73472	29.5
	25.64	0.53	77.02222	29.58611
				+
	25.87	0.47	77.02222	29.58611
	26.17	2.01	76.93333	29.55
	27.38	-2.15	76.72917	29.7875
	27.63	4.74	77.05	29.94167
	27.72	5.2	76.93333	29.55
	28.13	0.46	76.72361	29.66944
	28.32	1.75	76.8	29.75833
	28.5	5.1	76.8	29.75833
	29.46	2.41	76.74139	29.77389
	29.6	1.95	76.63111	29.63222
	30.71	4.64	76.54583	29.5175
	32.85	5.65	76.75	29.65833
	33	4.6	76.67278	29.62667
2019-10-31	5.05	0.02	77.13333	29.94722
	6.35	-8.65	77.15417	29.93333
	6.4	0.08	77.10417	29.74028
	7.5	-0.22	77.1125	29.875
	7.55	0.23	77.1125	29.875
	7.66	-1.14	77.09167	29.86944
	7.93	-0.5	77.1125	29.875
	12.68	-4.32	77.09861	29.69389
	15.63	-1.32	77.05	29.73333
	16.25	-1.72	76.91361	29.64861
	18	-0.27	76.91361	29.64861
1	18.6	1.12	76.91361	29.64861
	25.65	0.3	76.73472	29.5
	26.46	0.59	77.02222	29.58611
1	Z0.40	บ.วช	11.02222	LCA.200TT

1	20.01	T 0 01	70 00000	120 EE
	26.91	-0.81	76.93333	29.55
	27.08	1.44	77.02222	29.58611
	28.4	1.02	76.72917	29.7875
	29.18	0.86	76.8	29.75833
	29.47	1.34	76.72361	29.66944
	29.94	0.48	76.74139	29.77389
	31.1	1.5	76.63111	29.63222
	33.2	0.35	76.75	29.65833
	34.4	1.4	76.67278	29.62667
	35.32	1	76.84444	29.87222
	39.6	-1.38	76.91667	29.91667
2020-01-09	5.35	0.3	77.13333	29.94722
	6.15	-0.25	77.10417	29.74028
	6.16	-0.19	77.15417	29.93333
	7.07	-0.43	77.1125	29.875
	7.2	-0.35	77.1125	29.875
	8.27	0.34	77.1125	29.875
	8.51	1.03	77.1125	29.78333
		1.37	77.09167	29.86944
	9.03		+	<u> </u>
	13.15	0.47	77.09861	29.69389
	13.7	-2.55	76.91361	29.64861
	13.85	-4.15	76.91361	29.64861
	15.1	0.92	77.0875	29.475
	15.14	-3.46	76.91361	29.64861
	15.15	-4.24	77.01667	29.71667
	19.09	3.45	77.05694	29.53333
	23.27	-2.9	76.93333	29.55
	24.45	-1.2	76.73472	29.5
	25.16	-1.75	76.93333	29.55
	26.3	-0.16	77.02222	29.58611
	28.35	-1.12	76.72361	29.66944
		-0.83	76.8	29.75833
	28.87	3.6	76.54722	29.51806
	28.95	-2.15	76.63111	29.63222
	30.51	3.43	77.02222	29.58611
	35.6	5.66	76.74139	29.77389
	37.1	2.7	76.67278	29.62667
	37.41	-2.19	76.91667	29.91667
2020-08-24	5.54	0.19	77.13333	29.94722
2020-00-24	6.24	-8.86	77.0875	29.475
	6.93	-2.1	77.09167	29.86944
		+		<del> </del>
	7.1	-0.1	77.1125	29.875
	7.3	0.23	77.1125	29.875
	0.7	1.15	77.10417	29.74028
	8.7	0.43	77.1125	29.875
	16.49	-2.6	77.05694	29.53333
	16.52	1.38	76.91361	29.64861
	17	3.3	76.91361	29.64861
	19.44	0.29	77.03139	29.65417
	23.67	-0.78	76.73472	29.5
	24.71	-0.45	76.93333	29.55
	25.55	-2.08	77.05	29.94167
	26.03	2.76	76.93333	29.55
•	-			

ı	00.00	10.45	77.0000	00 50044
	28.36	-2.15	77.02222	29.58611
	28.77	0.42	76.8	29.75833
	29.2	2.9	77.02222	29.58611
	29.28	0.93	76.72361	29.66944
	30.16	1.43	76.54722	29.51806
	30.68	2.28	76.72917	29.7875
	31.4	-4.2	76.74139	29.77389
	33.48	0.28	76.75	29.65833
	33.56	-3.54	76.67278	29.62667
	34.56	6.06	76.8	29.75833
	40.3	2.89	76.91667	29.91667
2020-11-29	4.37	-1.17	77.13333	29.94722
	6.57	-0.73	77.10417	29.74028
	7.98	0.88	77.1125	29.875
	8	0.7	77.1125	29.875
	8.06	-0.45	77.11667	29.78333
	8.69	-0.43	77.11007	29.875
	11.52	-1.63	77.09861	29.69389
	<u> </u>	+		+
	15.58	-1.42	76.91361	29.64861
	16.26	-0.23	77.05694	29.53333
	16.7	2.85	76.91361	29.64861
	16.9	0.38	76.91361	29.64861
	18.95	-0.49	77.03139	29.65417
	22.1	-2.61	76.93333	29.55
	23.69	-1.86	77.05	29.94167
	23.97	-2.06	76.93333	29.55
	24.23	-1.27	76.95	29.68333
	25.02	-5.14	76.54722	29.51806
	25.47	-3.4	76.54722	29.51806
	26.15	-3.05	77.02222	29.58611
	26.31	-2.05	77.02222	29.58611
	28.81	5.14	76.73472	29.5
	29.23	-1.45	76.72917	29.7875
	31.3	-0.1	76.74139	29.77389
	34.12	-1.2	76.84444	29.87222
	39.65	10.3	76.50389	29.47778
	98	69.23	76.8	29.75833
2021-01-09	4.3	-0.07	77.13333	+
2021-01-09				29.94722
	6 52	-0.16	77.15417	29.93333
	6.53	-1.45	77.1125	29.875
	6.6	-1.4	77.1125	29.875
		0.03	77.10417	29.74028
	6.61	-0.32	77.09167	29.86944
	13.4	0.07	77.0875	29.475
	13.65	2.13	77.09861	29.69389
	14.3	-1.28	76.91361	29.64861
	14.45	-2.25	76.91361	29.64861
	15.99	-0.91	76.91361	29.64861
	L	7.3	77.1125	29.875
	17.01	-7.22	76.95	29.68333
	18.05	-0.9	77.03139	29.65417
		2.9	77.01667	29.71667
	22.19	-1.5	77.05	29.94167
l .	<u> </u>	1 - 2		1

1	1	22.44	11.04	70 00000	100 EE
		23.44	1.34	76.93333	29.55
		24.46	-1.69	77.02222	29.58611
		24.47	-1.84	77.02222	29.58611
		25.13	-3.68	76.73472	29.5
		25.31	1.34	76.93333	29.55
		25.6	17.54	77.11667	29.78333
		28.5	-0.45	76.63111	29.63222
		28.69	-0.54	76.72917	29.7875
		28.9	-69.1	76.8	29.75833
		29.01	-5.55	76.8	29.75833
		29.67	4.2	76.54722	29.51806
		29.91	4.89	76.54722	29.51806
		30.24	-1.06	76.74139	29.77389
		31.28	2	76.72361	29.66944
		31.5	-1.98	76.75	29.65833
		33.73	0.17	76.67278	29.62667
		33.92	-0.2	76.84444	29.87222
		37.12	-3.18	76.91667	29.91667
Mahendragarl Haryana	2013-01-04	11.05	2.21	76.1125	28.05
		54.47	2.75	76.25	28.0625
	2013-05-14	13.31	2.26	76.1125	28.05
		15.9	4.75	76.15639	28.17333
		26.02	-3.28	76.21667	28.3
		53.35	-1.12	76.25	28.0625
	2013-08-24	9.8	-3.51	76.1125	28.05
		52.42	-0.93	76.25	28.0625
	2013-11-04	9.63	-0.17	76.1125	28.05
	2013-11-04	13.1	7.48	76.15639	28.17333
		13.8	-2.1	76.15639	28.17333
		53.66	1.24	76.25	28.0625
	2014-01-04	8.9	-0.73	76.1125	28.05
	2014-01-04	57.5	3.84	76.25	28.0625
	2014-05-14	11.36	2.46	76.1125	28.05
	2014-05-14				
	2014.00.04	57.94	0.44	76.25	28.0625
	2014-08-24	8.4	-2.96	76.1125	28.05
	22111121	59.51	1.57	76.25	28.0625
	2014-11-04	12.78	4.38	76.1125	28.05
	0045 04 0 :	58.96	-0.55	76.25	28.0625
	2015-01-04	8.2	-4.58	76.1125	28.05
		58.99	0.03	76.25	28.0625
	2015-05-14	4.8	-8.3	76.15639	28.17333
		10.42	2.22	76.1125	28.05
		10.53	-3.27	76.15639	28.17333
		17.2	-9.4	76.23056	28.3875
		48.65	8.63	76.17778	28.38611
		58.21	-0.78	76.25	28.0625
		80.33	13.83	76.07083	28.275
	2015-08-24	7.95	-2.47	76.1125	28.05
		61.49	3.28	76.25	28.0625
	2015-11-04	12.55	4.6	76.1125	28.05
		12.65	7.85	76.15639	28.17333
		18.95	0.4	76.12167	28.12167
i	ĺ	21.4	<u> </u>	1.0.12101	120.12101

I	22.6	-3.65	76.19444	28.16889
	24.6	-0.35	76.04583	28.00556
	32.45	-0.35	76.11667	27.86333
	34.3	0.05	76.13611	28.33889
	35.15	0.55	75.97139	27.99333
	50	1.35	76.17778	28.38611
	51.6	-0.5	76.125	27.92194
	61.53	0.04	76.25	28.0625
	84	0.6	76.00333	28.33333
	92.6	0.1	76.04222	28.13167
2016-05-14	8.63	-3.92	76.1125	28.05
2010 03 14	12.12	-0.53	76.15639	28.17333
	18.97	1.77	76.23056	28.3875
	35.08	0.78	76.13611	28.33889
	51.8	1.8	76.17778	28.38611
2016-08-24	8.6	-0.03	76.1125	28.05
2010 00 24	59.81	-1.72	76.25	28.0625
2016-11-04	6.11	-4.42	76.15639	28.17333
2010 11 04	8.43	-0.17	76.1125	28.05
	12.85	0.73	76.15639	28.17333
	19.84	0.87	76.23056	28.3875
	51.25	-0.55	76.17778	28.38611
2017-05-14	8.27	-0.16	76.1125	28.05
2017 00 11	9.7	3.59	76.15639	28.17333
	14.78	1.93	76.15639	28.17333
	19.8	-0.04	76.23056	28.3875
	52.69	1.44	76.17778	28.38611
2017-08-24	7.9	-0.37	76.1125	28.05
2017-11-04	14.44	-0.34	76.15639	28.17333
	19.65	-0.15	76.23056	28.3875
	53.84	1.15	76.17778	28.38611
	63.51	3.7	76.25	28.0625
2017-12-31	2.34	-12.1	76.15639	28.17333
	7.93	-1.77	76.15639	28.17333
	13.9	6	76.1125	28.05
	53.36	-0.48	76.17778	28.38611
2018-01-09	64.31	0.8	76.25	28.0625
2018-04-30	11.29	3.36	76.15639	28.17333
	12.6	-1.3	76.1125	28.05
	17.07	14.73	76.15639	28.17333
	55.3	1.94	76.17778	28.38611
2018-05-29	66.91	2.6	76.25	28.0625
2018-05-31	21.7	2.75	76.12167	28.12167
	22.85	1.45	76.005	27.89333
	25.65	1.05	76.04583	28.00556
	26.8	4.2	76.19444	28.16889
	27.7	0.18	76.30833	28.3375
		2.35	75.97139	27.99333
	37.5	<sub>1</sub> 2.00		
	37.5	2.42	76.13611	28.33889
	53.75	2.42	76.13611 76.125	+
			76.125	27.92194
	53.75	2.42 2.15	+	+

ſ	1	I	11.1	-0.19	76.15639	28.17333
			19.5	-38.9	76.34167	28.04611
		2018-10-19	11.7	4.07	76.1125	28.05
		2010 10 13	13.55	-9.3	76.005	27.89333
			13.9	-3.17	76.15639	28.17333
			17.4	-0.8	76.24889	28.35889
			19.05	-4	75.99583	27.87083
			19.34	-0.31	76.23056	28.3875
			21	-0.31	76.12167	28.12167
			26.1	-0.7	76.12167	28.16889
			27.2	-0.7	76.30833	28.3375
				1.6		+
			34.05 37.02		76.11667	27.86333 28.33889
				-0.48	76.13611	
			52.9	-0.85	76.125	27.92194
			56.1	0.8	76.17778	28.38611
			56.5	-0.5	76.00333	28.33333
		2010 10 21	57.4	37.9	76.34167	28.04611
		2018-12-31	11.28	-0.42	76.1125	28.05
			14.5	0.6	76.15639	28.17333
			20.31	0.97	76.23056	28.3875
		2019-05-19	7.6	-3.68	76.1125	28.05
			14.65	0.15	76.15639	28.17333
		2019-08-19	11.85	4.25	76.1125	28.05
		2019-10-31	6.53	-5.32	76.1125	28.05
			40	-16.1	76.17778	28.38611
	2020-08-24	7	0.47	76.1125	28.05	
	2020-11-29	5.18	-1.82	76.1125	28.05	
			26.6	6.29	76.23056	28.3875
			79	3	76.16944	28.23194
			100	44	76.285	28.17694
			108	68	76.17778	28.38611
		2021-01-09	6.9	1.72	76.1125	28.05
			55.55	-44.45	76.285	28.17694
			76.25	-2.75	76.16944	28.23194
Meerut	Uttar Pradesh	2013-01-01	6.56	-1.71	77.75972	28.79028
		2013-01-04	7.1	0.03	77.73333	29.175
			7.18	0.14	77.93611	28.97778
			8.68	0.18	77.86111	29.09167
			8.72	-1.22	77.89306	28.90139
			9.2	1.25	77.66611	28.9125
			10.32	-0.17	78	29.125
			16.33	9.77	77.75972	28.79028
			17.45	0.29	77.68472	28.95889
		2013-05-14	7.25	-9.6	77.55	28.95833
			7.27	0.17	77.73333	29.175
			7.42	0.24	77.93611	28.97778
			8.09	-1.11	77.66611	28.9125
			10.18	0.77	77.91667	29.175
			10.45	1.73	77.89306	28.90139
			17.04	0.71	77.75972	28.79028
			17.91	0.46	77.68472	28.95889
		2013-08-24	6.9	-0.52	77.93611	28.97778
	I	I	8.37	-0.31	77.86111	29.09167

I	9.09	1	77.66611	28.9125
	9.58	-0.87	77.89306	28.90139
	9.86	-0.46	78	29.125
	16.97	-0.40	77.75972	28.79028
	17.72	-0.19	77.68472	28.95889
2013-11-04	5.5	-1.77	77.73333	29.175
2013-11-04	8	-0.37	77.86111	_
				29.09167
	8.85	-0.73	77.89306	28.90139
	9	-1.18	77.91667	29.175
	10	0.91	77.66611	28.9125
	10.1	0.24	78	29.125
	17	0.03	77.75972	28.79028
0014 04 04	17.35	-0.37	77.68472	28.95889
2014-01-04	5.7	0.2	77.73333	29.175
	7.15	0.25	77.93611	28.97778
	7.85	-0.15	77.86111	29.09167
	8.75	1.5	77.55	28.95833
	8.95	-0.05	77.91667	29.175
	9.2	-0.8	77.66611	28.9125
	9.35	0.5	77.89306	28.90139
	10.35	0.25	78	29.125
	15.65	-1.35	77.75972	28.79028
	17.5	0.15	77.68472	28.95889
2014-05-14	6.79	-0.36	77.93611	28.97778
	7.25	-1.5	77.55	28.95833
	7.38	1.68	77.73333	29.175
	10.01	1.06	77.91667	29.175
	15.89	0.24	77.75972	28.79028
	17.17	-0.33	77.68472	28.95889
2014-11-04	9.21	-0.8	77.91667	29.175
	10.52	0.17	78	29.125
2015-05-14	7.28	0.38	77.55	28.95833
	7.54	0.16	77.73333	29.175
	9.18	1.93	77.55	28.95833
	9.47	1.62	77.86111	29.09167
	9.55	2.4	77.55	28.95833
	10	0.79	77.91667	29.175
	10.7	0.18	78	29.125
	10.77	1.42	77.89306	28.90139
	11.23	2.03	77.66611	28.9125
	17.78	1.89	77.75972	28.79028
	18.64	1.47	77.68472	28.95889
2015-08-24	6.05	-1.23	77.55	28.95833
	7.13	-0.41	77.73333	29.175
	7.95	-1.6	77.55	28.95833
	8.03	-1.15	77.55	28.95833
	9	-0.47	77.86111	29.09167
	10.85	0.08	77.89306	28.90139
	11	0.3	78	29.125
	11.03	-0.2	77.66611	28.9125
	18.14	0.36	77.75972	28.79028
2015-11-04	7.05	-0.08	77.73333	29.175
	8.9	-0.1	77.86111	29.09167
I	0.5	10.1	1, 1,00111	120.00101

I	10.14	-0.86	78	29.125
	10.15	0.15	77.91667	29.175
	10.65	-0.2	77.89306	28.90139
	11.6	0.57	77.66611	28.9125
	17.6	-0.54	77.75972	28.79028
	19.2	0.56	77.68472	28.95889
2016-01-04	8.3	1.25	77.73333	29.175
2010-01-04	10.95	0.81	78	29.125
2016-05-14	+	1.63	77.55	
2010-05-14	7.68 8.21			28.95833 29.175
		-0.09	77.73333	
	8.64	0.69	77.55	28.95833
	9.82	1.79	77.55	28.95833
	10.11	1.21	77.86111	29.09167
	11.01	0.06	78	29.125
	11.43	0.78	77.89306	28.90139
	19.02	1.42	77.75972	28.79028
	19.3	0.1	77.68472	28.95889
2016-11-04	7.44	-0.24	77.55	28.95833
	7.51	-0.7	77.73333	29.175
	9.31	-0.8	77.86111	29.09167
	9.75	-0.07	77.55	28.95833
	10.02	-1.58	77.66611	28.9125
	10.3	-0.71	78	29.125
	11.3	-0.13	77.89306	28.90139
	19.1	0.08	77.75972	28.79028
	19.38	0.08	77.68472	28.95889
2017-01-04	7.6	0.09	77.73333	29.175
	7.99	-0.65	77.55	28.95833
	8.36	0.92	77.55	28.95833
	9.21	-0.1	77.86111	29.09167
	9.71	-0.04	77.55	28.95833
	10.18	0.16	77.66611	28.9125
	10.5	0.2	78	29.125
	11.31	0.01	77.89306	28.90139
	18.68	-0.42	77.75972	28.79028
	19.55	0.17	77.68472	28.95889
	20.12	-0.13	77.80833	28.92
2017-05-14	8.48	0.88	77.73333	29.175
	9.18	2.39	77.93611	28.97778
	10.14	-0.36	78	29.125
	10.6	1.39	77.86111	29.09167
	12.35	1.04	77.89306	28.90139
	12.72	2.54	77.66611	28.9125
	19.55	0.87	77.75972	28.79028
	19.7	-0.42	77.80833	28.92
	20.49	0.94	77.68472	28.95889
2017-08-24	7.23	-1.95	77.93611	28.97778
2017 00-24	7.33	-1.15	77.73333	29.175
	9.58	-0.56	78	29.175
	9.88	-0.72	77.86111	29.09167
	12.82	0.47	77.89306	28.90139
	15.2	-4.5	77.80833	28.92
	17.54	-2.95	77.68472	28.95889

	18.36	-1.19	77.75972	28.79028
2017-11-04	7.69	0.46	77.93611	28.97778
	7.78	0.45	77.73333	29.175
	9.92	0.34	78	29.125
	10.01	0.13	77.86111	29.09167
	11	-1.82	77.89306	28.90139
	13.45	0.73	77.66611	28.9125
	17.63	2.43	77.80833	28.92
	17.79	0.25	77.68472	28.95889
	18.88	0.52	77.75972	28.79028
2018-01-29	7.8	0.02	77.73333	29.175
	7.83	0.14	77.93611	28.97778
	10.72	0.8	78	29.125
	11.03	0.03	77.89306	28.90139
	11.08	1.07	77.86111	29.09167
	11.73	2.02	77.55	28.95833
	11.8	3.44	77.55	28.95833
	11.95	3.96	77.55	28.95833
	15.9			
		2.45	77.66611	28.9125
	18	0.37	77.80833	28.92
2010 05 20	19.2	0.32	77.75972	28.79028
2018-05-30	8.72	0.92	77.73333	29.175
	9	1.17	77.93611	28.97778
	11	0.28	78	29.125
	11.52	0.44	77.86111	29.09167
	12.35	1.32	77.89306	28.90139
	19.7	0.5	77.75972	28.79028
	20.85	3.06	77.68472	28.95889
	22.3	4.3	77.80833	28.92
2018-08-30	6.61	-2.11	77.73333	29.175
	7.29	-1.71	77.93611	28.97778
	9.44	-1.56	78	29.125
	10.01	-1.51	77.86111	29.09167
	10.44	-1.29	77.55	28.95833
	10.59	-1.21	77.55	28.95833
	10.78	-1.17	77.55	28.95833
	13.84	1.49	77.89306	28.90139
	17.13	-3.72	77.68472	28.95889
	18.35	-1.35	77.75972	28.79028
	19.61	-2.69	77.80833	28.92
2018-11-29	6.26	-0.35	77.73333	29.175
	7.81	-2.97	77.55	28.95833
		-2.63	77.55	28.95833
	8.22	0.93	77.93611	28.97778
	8.27	-2.32	77.55	28.95833
	10.07	0.06	77.86111	29.09167
	10.15	0.71	78	29.125
	12.33	-1.51	77.89306	28.90139
	20.33	3.2	77.68472	28.95889
	20.33	2.1		
	20.45		77.75972	28.79028
2010 01 20	+	1.69	77.80833	28.92
2019-01-30	6.16	-0.1	77.73333	29.175
I	7.75	-0.06	77.55	28.95833

I	8.19	0.38	77.55	28.95833
	8.9	0.68	77.93611	28.97778
	9.85	-0.22	77.86111	29.09167
	9.83	1.63	77.55	28.95833
	10.4	0.25	78	29.125
	11.21	-1.12	77.89306	28.90139
		-0.4		
	20.05		77.75972	28.79028
	20.35	0.02	77.68472	28.95889
	23.4	7.5	77.66611	28.9125
2010 05 20	23.62	2.32	77.80833	28.92 29.175
2019-05-30	7.44	1.28	77.73333	
	8.15	0.4	77.55	28.95833
	8.33	-1.57	77.55	28.95833
	8.37	0.18	77.55	28.95833
	8.97	-0.88	77.86111	29.09167
	10.92	0.52	78	29.125
	11.2	2.3	77.93611	28.97778
	11.93	0.72	77.89306	28.90139
	19.95	-3.67	77.80833	28.92
2012 22 22	20.28	0.23	77.75972	28.79028
2019-08-30	7.01	-0.43	77.73333	29.175
	7.65	-0.5	77.55	28.95833
	7.68	-0.65	77.55	28.95833
	7.96	-0.41	77.55	28.95833
	8.98	-2.22	77.93611	28.97778
	10.11	-0.81	78	29.125
	10.37	1.4	77.86111	29.09167
	12.35	0.42	77.89306	28.90139
	20.86	0.51	77.68472	28.95889
	21.44	1.16	77.75972	28.79028
	21.98	2.03	77.80833	28.92
2019-11-29	7.39	0.38	77.73333	29.175
	8.39	0.74	77.55	28.95833
	8.4	0.72	77.55	28.95833
	8.53	0.57	77.55	28.95833
	9.4	0.42	77.93611	28.97778
	10.61	0.24	77.86111	29.09167
	12.96	0.61	77.89306	28.90139
	19.91	-1.53	77.75972	28.79028
	21.36	0.5	77.68472	28.95889
	22.13	0.15	77.80833	28.92
2020-01-09	7.08	-0.31	77.73333	29.175
	8.03	-0.36	77.55	28.95833
	8.08	-0.32	77.55	28.95833
	8.26	-0.27	77.55	28.95833
	9.37	-0.03	77.93611	28.97778
	9.88	-0.73	77.86111	29.09167
	10.07	-0.04	78	29.125
	12.2	-0.76	77.89306	28.90139
	20.91	1	77.75972	28.79028
	21.03	-0.33	77.68472	28.95889
2020-08-24	7.91	0.83	77.73333	29.175
I	9.08	1	77.55	28.95833

. ,					
			1.05	77.55	28.95833
		9.13	0.87	77.55	28.95833
		9.61	0.24	77.93611	28.97778
		10.26	0.19	78	29.125
		11.81	1.93	77.86111	29.09167
		12.45	0.25	77.89306	28.90139
		22.16	1.25	77.75972	28.79028
		22.93	0.8	77.80833	28.92
	2020-11-29	8.11	-0.97	77.55	28.95833
		8.6	-0.53	77.55	28.95833
		9.61	-0.65	78	29.125
		10.26	0.65	77.93611	28.97778
		12.33	-0.12	77.89306	28.90139
		12.77	0.96	77.86111	29.09167
		20.31	-0.72	77.68472	28.95889
		20.78	-1.38	77.75972	28.79028
		23.03	0.1	77.80833	28.92
	2021-01-09	8.17	0.06	77.55	28.95833
	2021 01-09	8.27	0.36	77.73333	29.175
		8.66	0.06	77.55	28.95833
		10.02	-0.24	77.93611	28.97778
		10.69	1.08	78	29.125
		11.36	-1.41	77.86111	29.125
		<u> </u>	<u> </u>	+	+
		12.46	0.13	77.89306	28.90139
		20.47	0.16	77.68472	28.95889
		20.8	0.02	77.75972	28.79028
NA	0010 01 01	22.25	-0.78	77.80833	28.92
Muzaffarnaga Uttar Prades	1 2013-01-01	3.51	-3.11	77.73333	29.22167
		4.56	-13.96	77.85	29.3125
		6.58	4.48	77.95833	29.46667
	2212 21 21	15.51	12.32	77.54167	29.35
	2013-01-04	3.65	0.15	77.99	29.495
		4.5	0.09	77.88083	29.60972
		4.65	0.09	77.85	29.3125
		7.07	-0.19	77.58472	29.55139
		7.8	0.2	77.59417	29.5375
		8.9	-1.53	77.575	29.46389
		10.2	-0.31	77.58056	29.46806
		10.7	-0.68	77.43333	29.59167
		11	-0.12	77.72778	29.475
		11.6	-0.57	77.60972	29.27222
		15.3	-0.21	77.54167	29.35
		16.4	9.82	77.95833	29.46667
		20.1	-0.59	77.16667	29.58667
		21.95	-0.35	77.21333	29.39167
	2013-05-14	3.33	-0.32	77.99	29.495
		3.69	0.18	77.73333	29.22167
		4.75	0.25	77.88083	29.60972
		7.69	-0.11	77.59417	29.5375
		7.8	0.73	77.58472	29.55139
		10.7	0.5	77.58056	29.46806
		11.19	0.94	77.14667	29.625
		11.74	2.84	77.575	29.46389
ı I	I	11.14	ا <sup>د.04</sup>	11.515	129.40309

I	12.49	1.49	77.72778	29.475
	17.08	0.68	77.95833	29.46667
	22.2	2.1	77.16667	29.58667
	22.43			29.39167
2012 00 24		0.48	77.21333	
2013-08-24	2.3	-1.03	77.99	29.495
	3.9	-0.85	77.88083	29.60972
	4.27	-0.38	77.85	29.3125
	6.28	-1.41	77.59417	29.5375
	6.75	-1.05	77.58472	29.55139
	9.57	-1.13	77.58056	29.46806
	9.9	-1.84	77.575	29.46389
	10.54	-0.16	77.43333	29.59167
	11.15	-1.34	77.72778	29.475
	12.31	0.71	77.60972	29.27222
	16.82	-0.26	77.95833	29.46667
	22.95	0.52	77.21333	29.39167
2013-11-04	2.7	0.4	77.99	29.495
	3.2	-0.49	77.73333	29.22167
	3.95	0.05	77.88083	29.60972
	4.3	0.03	77.85	29.3125
	6.2	-0.08	77.59417	29.5375
	7.05	0.3	77.58472	29.55139
	9.4	-1.14	77.43333	29.59167
		-0.17	77.58056	29.46806
	11	-0.15	77.72778	29.475
		1.1	77.575	29.46389
	11.6	-0.71	77.60972	29.27222
	14.6	-0.7	77.54167	29.35
	16.35	-0.47	77.95833	29.46667
	20.85	-1.35	77.16667	29.58667
2014-01-04	2.95	0.25	77.99	29.495
	3.42	0.22	77.73333	29.22167
	4.3	0.35	77.88083	29.60972
	6.25	-0.8	77.58472	29.55139
	6.35	0.15	77.59417	29.5375
	8.8	-0.6	77.43333	29.59167
	9.05	-2.14	77.14667	29.625
	9.03	-0.17	77.58056	29.46806
	9.23	-1.2	77.575	
	10.55	-0.45	77.72778	29.46389 29.475
	10.85	-0.75	77.60972	29.27222
	16.42	0.07	77.95833	29.46667
	20.65	-0.2	77.16667	29.58667
0044654	22.2	-0.75	77.21333	29.39167
2014-05-14	3.61	0.19	77.73333	29.22167
	4.2	1.25	77.99	29.495
	4.63	0.33	77.88083	29.60972
	7.9	1.55	77.59417	29.5375
		1.65	77.58472	29.55139
	10.49	1.26	77.58056	29.46806
	10.76	1.71	77.14667	29.625
	11.24	0.69	77.72778	29.475
	11.28	1.48	77.575	29.46389

1	11.77	0.92	77.60972	29.27222
	15.9	1.3	77.54167	29.35
	16.19	-0.23	77.95833	29.46667
	20.54	-0.11	77.16667	29.58667
	21.8	-0.4	77.21333	29.39167
2015-05-14	3.77	-0.43	77.99	29.495
	6.05	1.42	77.88083	29.60972
	8.26	0.36	77.59417	29.5375
	9.33	1.43	77.58472	29.55139
	11.46	0.7	77.14667	29.625
	11.93	3.13	77.43333	29.59167
	12.42	1.18	77.72778	29.475
	13.92	2.15	77.60972	29.27222
	14.25	2.97	77.575	29.46389
	16.84	0.94	77.54167	29.35
	17.4	1.21	77.95833	29.46667
	21.76	1.22	77.16667	29.58667
	23.27	1.47	77.21333	29.39167
2015-08-24	3.68	-0.09	77.99	29.495
2013 00 24	6.61	-15.15	77.16667	29.58667
	8.35	-0.98	77.58472	29.55139
	9.15	0.89	77.59417	29.5375
	10.13	-1.8	77.43333	29.59167
	10.13	-0.49	77.14667	29.625
	11	-6.4	77.95833	29.46667
	11.25	-1.17	77.72778	29.475
	13.37	-0.55	77.60972	29.27222
	17.96	1.12	77.54167	29.35
	22.23	-1.04	77.21333	29.39167
2015-11-04	3.1	-0.58	77.99	29.495
2013-11-04	5.25	-0.36	77.88083	29.60972
	5.45	1.84	77.73333	29.22167
	8.25	-0.9	77.59417	29.5375
	11	0.87	77.43333	29.59167
	11.4	0.87	77.14667	29.625
	11.7		77.575	
	12.3	-2.55	77.72778	29.46389
		1.05 -0.19		29.475
	13.18	_	77.60972	29.27222
	15.6	4.63	77.49167	29.36667
	16.5	5.5	77.95833	29.46667
	17.1	-0.86	77.54167	29.35
2016 01 04	22.35	15.74	77.16667	29.58667
2016-01-04	5.2	-0.25	77.73333	29.22167
	10.9	-2.28	77.60972	29.27222
	16.6	1	77.49167	29.36667
2016 05 14	20.1	3	77.54167	29.35
2016-05-14	3.74	0.64	77.99	29.495
	5.6	0.4	77.73333	29.22167
	9.05	0.8	77.59417	29.5375
	11.72	0.72	77.43333	29.59167
	13.44	1.14	77.72778	29.475
	14.64	2.94	77.575	29.46389
	15.09	4.19	77.60972	29.27222

ı				1
	18.24	1.74	77.95833	29.46667
	18.51	-1.59	77.54167	29.35
	23.29	1.06	77.21333	29.39167
	23.44	1.09	77.16667	29.58667
2016-11-04	3.12	-0.85	77.73333	29.29167
	3.5	-0.24	77.99	29.495
	8.39	-0.66	77.59417	29.5375
	9.97	-1.75	77.43333	29.59167
	11.7	-2.94	77.575	29.46389
	12.94	-0.5	77.72778	29.475
	13.32	-1.77	77.60972	29.27222
	16.66	-1.58	77.95833	29.46667
	17.15	-1.36	77.54167	29.35
	19.31	-0.13	77.31667	29.45833
	22.82	-0.62	77.16667	29.58667
	24	0.71	77.21333	29.39167
2017-01-04	1.23	-1.89	77.73333	29.29167
	3.7	0.2	77.99	29.495
	8.28	-0.07	77.58472	29.55139
	8.6	0.21	77.59417	29.5375
	10.7	0.73	77.43333	29.59167
	12.26	0.56	77.575	29.46389
	13.02	-0.3	77.60972	29.27222
	13.12	0.18	77.72778	29.475
	16.78	-0.37	77.54167	29.35
	17.45	0.79	77.95833	29.46667
	19.05	-0.26	77.31667	29.45833
	22.2	-0.62	77.16667	29.58667
	23.45	-0.55	77.21333	29.39167
2017-05-14	3.88	2.65	77.73333	29.29167
	12.62	1.92	77.43333	29.59167
	14.27	1.15	77.72778	29.475
	15	3.6	77.14667	29.625
	16.45	3.43	77.60972	29.27222
	16.57	4.31	77.575	29.46389
	17.94	1.34	77.49167	29.36667
	18.2	1.42	77.54167	29.35
	18.4	0.95	77.95833	29.46667
	20.1	1.05	77.31667	29.45833
2017-08-24	1.23	-2.65	77.73333	29.29167
	2.77	-0.93	77.99	29.495
	8.66	0.06	77.59417	29.5375
	12.48	-4.09	77.575	29.46389
	13.57	-4.63	77.54167	29.35
	13.65	-4.29	77.49167	29.36667
	13.7	-0.57	77.72778	29.475
	14.08	-2.37	77.60972	29.27222
	15.1	-5	77.31667	29.45833
	16.73	-1.67	77.95833	29.46667
2017-11-04	3.01	1.78	77.73333	29.29167
	3.02	0.25	77.99	29.495
	10.48	-4.52	77.14667	29.625
	13.53	-0.04	77.54167	29.35
I		1 0.0 1	1	

I	14.48	0.78	77.72778	29.475
	16.64	-5.56	77.16667	29.58667
	17.42	0.69	77.95833	29.46667
	18.11	3.01	77.31667	29.45833
2018-01-29	3.33	0.31	77.99	29.495
2010-01-29	3.42	0.31	77.73333	29.495
	8.58	-0.08	77.59417	29.5375
	8.76	0.48	77.58472	29.55139
	9.91	-0.57	77.14667	29.625
	12.41	-0.07	77.575	29.46389
	13.48	-0.17	77.49167	29.36667
	13.62	0.09	77.54167	29.35
	13.65	-0.83	77.72778	29.475
	14.15	0.07	77.60972	29.27222
	17.39	-0.03	77.95833	29.46667
	20.18	2.07	77.31667	29.45833
	23.65	7.01	77.16667	29.58667
2018-05-30	2.88	-0.54	77.73333	29.29167
	6.6	-17.05	77.16667	29.58667
	14.86	1.21	77.72778	29.475
	16.6	-0.79	77.95833	29.46667
	16.74	2.59	77.60972	29.27222
	16.85	4.44	77.575	29.46389
	20.19	0.01	77.31667	29.45833
	21.55	7.93	77.54167	29.35
2018-08-30	2.71	-0.62	77.99	29.495
	10.29	1.53	77.58472	29.55139
	10.36	0.45	77.14667	29.625
	12.19	-4.66	77.575	29.46389
	13.81	-1.05	77.72778	29.475
	14.15	-2.59	77.60972	29.27222
	16.18	-0.42	77.95833	29.46667
	18.52	-3.03	77.54167	29.35
	23.08	16.48	77.16667	29.58667
2018-11-29	3.1	0.39	77.99	29.495
	6.57	-16.51	77.16667	29.58667
	8.95	0.37	77.59417	29.5375
	9.25	-1.04	77.58472	29.55139
	12.5	-1.65	77.60972	29.27222
	13.3	-0.51	77.72778	29.475
	13.32	1.13	77.575	29.46389
	17.12	0.94	77.95833	29.46667
	18.8	0.34	77.54167	29.35
2019-01-30	1.65	-1.23	77.73333	29.29167
~019-01-00	2.92	-0.18	77.99	29.495
	<b>_</b>		77.14667	
	8.04	-2.32		29.625
	8.25	-1	77.58472	29.55139
	8.78	-0.17	77.59417	29.5375
	11.47	-1.85	77.575	29.46389
	11.72	-0.78	77.60972	29.27222
	12.6	-0.7	77.72778	29.475
	16.67	-0.45	77.95833	29.46667
	17.85	-0.95	77.54167	29.35

	20.2	0.01	77.31667	29.45833
2019-05-30	3.55	1.9	77.73333	29.29167
	6.67	0.1	77.16667	29.58667
	10.26	2.22	77.14667	29.625
	17.1	5.63	77.575	29.46389
	17.91	1.24	77.95833	29.46667
	20.39	0.19	77.31667	29.45833
	21.22	3.37	77.54167	29.35
2019-08-30	2.59	-0.96	77.73333	29.29167
2013 00 30	2.66	-0.26	77.99	29.495
	6.59	-0.08	77.16667	29.58667
	10.07	-0.19	77.14667	29.625
	12.97	-4.13	77.575	29.46389
	17.32	-0.59	77.95833	29.46667
	18.22	4.74	77.49167	29.36667
	19.06	-2.16	77.54167	29.35
		0.77		
2020 01 00	21.16		77.31667	29.45833
2020-01-09	3.18	0.59	77.73333	29.29167
	3.41	0.75	77.99	29.495
	6.35	-0.24	77.16667	29.58667
	8.62	-1.45	77.14667	29.625
	2.22	0.37	77.58472	29.55139
	8.69	-0.09	77.59417	29.5375
	11.81	-1.16	77.575	29.46389
	16.84	-0.48	77.95833	29.46667
	18.11	-0.95	77.54167	29.35
	19.71	-1.45	77.31667	29.45833
2020-08-24	2.26	-0.92	77.73333	29.29167
	2.4	-1.01	77.99	29.495
	6.67	0.32	77.16667	29.58667
	8.79	0.17	77.14667	29.625
	12.89	1.08	77.575	29.46389
	17.67	0.83	77.95833	29.46667
	19.27	1.16	77.54167	29.35
	21.08	1.37	77.31667	29.45833
2020-11-29	2.9	0.5	77.99	29.495
	3.59	1.33	77.73333	29.29167
	6.64	-0.03	77.16667	29.58667
	8.2	-0.49	77.59417	29.5375
	10.47	1.68	77.14667	29.625
	12.57	-0.32	77.575	29.46389
		-0.03	77.72778	29.475
	17.01	-0.66	77.95833	29.46667
	18.97	-0.3	77.54167	29.35
	21.46	0.38	77.31667	29.45833
2021-01-09	3.19	0.29	77.99	29.495
	3.63	0.04	77.73333	29.29167
	6.62	-0.02	77.16667	29.58667
	10.07	-0.4	77.14667	29.625
	12.28	-0.29	77.575	29.46389
	12.86	0.29	77.72778	29.475
		100	· · · · <del>-</del> · · ·	1-00
	17.26	0.25	77.95833	29.46667

## Delhi NCR Ground Water Level Data

			21.02	-0.44	77.31667	29.45833
lew Delhi	Delhi	2013-01-01	4.2	-21.66	77.24639	28.61444
			9.75	2.12	77.21639	28.59028
			11.7	3.3	77.22056	28.59167
			14.37	8.42	77.21222	28.615
			15.16	6.24	77.21194	28.61472
			15.32	6.73	77.21667	28.59667
			17.25	-5.75	77.20139	28.62417
			17.9	4.6	77.19944	28.61167
			18.54	7.02	77.225	28.60139
			18.7	12.88	77.20278	28.63611
			21.94	9.89	77.21	28.60611
		2013-01-04	5.99	-0.12	77.225	28.6125
			9.3	-0.42	77.21639	28.59028
			9.35	0.25	77.19861	28.63194
			9.53	-0.22	77.21639	28.59028
			12.03	0.33	77.22056	28.59167
			12.51	0.06	77.2	28.61722
			14.4	0.03	77.21222	28.615
			15.15	-0.01	77.21194	28.61472
			15.31	0.06	77.2125	28.61528
			17.1	0.15	77.2125	28.59028
			17.93	0.03	77.19944	28.61167
			21.64	-0.3	77.21	28.60611
			25.16	0.11	77.175	28.60417
		2013-05-14	7.46	1.47	77.225	28.6125
		2013-03-14	10.06	0.53	77.21639	28.59028
			10.25	0.95	77.21639	28.59028
			13.6	1.57	77.22056	28.59167
			14.86	5.51	77.19861	28.63194
			14.87	0.47	77.21222	28.615
			15.38	0.47	77.21222	28.61472
			15.8	0.23	77.21194	28.61528
			16.73	-1.2		
			10.73	4.22	77.19944 77.2	28.61167 28.61722
			17.05			
			17.95	0.85	77.2125	28.59028
			22.68	1.04	77.21	28.60611
		2012 00 24	25.92	0.76	77.175	28.60417
		2013-08-24	5.38	-2.08	77.225	28.6125
			8.37	-1.69	77.21639	28.59028
			8.48	-6.38	77.19861	28.63194
			8.74	-1.51	77.21639	28.59028
			11.34	-5.39	77.2	28.61722
			12.28	-1.32	77.22056	28.59167
			12.82	-2.98	77.2125	28.61528
			12.2	-2.05	77.21222	28.615
			13.81	-1.57	77.21194	28.61472
			15.01	-2.94	77.2125	28.59028
			17.59	0.86	77.19944	28.61167
			21.35	-1.33	77.21	28.60611
			26.06	0.14	77.175	28.60417
		2013-11-04	5.24	-0.14	77.225	28.6125
	1		7.52	-0.85	77.21639	28.59028

I	7.00	1000	177.04.000	Joo 50000
	7.82	-0.92	77.21639	28.59028
	9.01	0.53	77.19861	28.63194
	11.49	-0.79	77.22056	28.59167
	12.46	1.12	77.2	28.61722
	12.5	-0.32	77.21222	28.615
	13.4	0.58	77.2125	28.61528
	13.47	-0.34	77.21194	28.61472
	13.92	-1.09	77.2125	28.59028
	17.93	0.34	77.19944	28.61167
	19.05	-2.3	77.21	28.60611
	25.63	-0.43	77.175	28.60417
2014-01-04	5.23	-0.01	77.225	28.6125
	6.95	-0.57	77.21639	28.59028
	7.38	-0.44	77.21639	28.59028
	9.2	0.19	77.19861	28.63194
	10.98	-0.51	77.22056	28.59167
	12.49	-0.01	77.21222	28.615
	12.69	-0.78	77.21222	28.61472
	12.79	0.33	77.21194	28.61722
	13.23	-0.17	77.2125	28.61528
				28.59028
	13.67	-0.25	77.2125	
	18.26	0.33	77.19944	28.61167
	20.74	1.69	77.21	28.60611
22112=11	25.51	-0.12	77.175	28.60417
2014-05-14	5.98	0.75	77.225	28.6125
	7.9	0.95	77.21639	28.59028
	8.6	1.22	77.21639	28.59028
	11.36	0.38	77.22056	28.59167
	12.84	0.05	77.2	28.61722
	12.95	0.46	77.21222	28.615
	13.3	4.1	77.19861	28.63194
	13.84	0.61	77.2125	28.61528
	13.97	1.28	77.21194	28.61472
	14.25	0.58	77.2125	28.59028
	18.37	0.11	77.19944	28.61167
	20.57	-0.17	77.21	28.60611
	26.97	1.46	77.175	28.60417
2014-08-24	6.07	0.09	77.225	28.6125
201.002.	8.34	0.44	77.21639	28.59028
	8.67	0.07	77.21639	28.59028
	11.48	-1.47	77.21222	28.615
	12.04	0.68	77.22056	28.59167
			_	<del>-  </del>
	12.53	-0.77	77.19861	28.63194
	12.59	-0.25	77.2	28.61722
	14.4	0.15	77.2125	28.59028
	14.5	0.53	77.21194	28.61472
	14.78	0.94	77.2125	28.61528
	19.67	1.3	77.19944	28.61167
	21.53	0.96	77.21	28.60611
	27.43	0.46	77.175	28.60417
2014-11-04	6.88	0.81	77.225	28.6125
	8.47	0.13	77.21639	28.59028
	8.72	0.05	77.21639	28.59028

I	10.70	1 75	77.10001	00 00104
	10.78	-1.75	77.19861	28.63194
	12.61	0.57	77.22056	28.59167
	13.03	0.44	77.2	28.61722
	13.72	2.24	77.21222	28.615
	13.83	-0.67	77.21194	28.61472
	14.91	0.13	77.2125	28.61528
	18.01	3.61	77.2125	28.59028
	20.49	0.82	77.19944	28.61167
	22.36	0.83	77.21	28.60611
	27.79	0.36	77.175	28.60417
2015-01-04	5.47	-1.41	77.225	28.6125
	7.73	-0.74	77.21639	28.59028
	8.03	-0.69	77.21639	28.59028
	9.24	-1.54	77.19861	28.63194
	11.6	-1.01	77.22056	28.59167
	13.14	0.11	77.2	28.61722
	13.9	0.18	77.21222	28.615
	14.06	0.23	77.21194	28.61472
	14.47	-3.54	77.21154	28.59028
1	15.14	0.23	77.2125	28.61528
	20.56	0.23	77.19944	28.61167
				_
	23.23	0.87	77.21	28.60611
2015 05 14	27.3	-0.49	77.175	28.60417
2015-05-14	7.44	1.97	77.225	28.6125
	7.55	-0.18	77.21639	28.59028
	7.92	-0.11	77.21639	28.59028
	12.1	0.5	77.22056	28.59167
	13.31	0.17	77.2	28.61722
	13.5	4.26	77.19861	28.63194
	14.11	0.21	77.21222	28.615
	14.58	0.52	77.21194	28.61472
	14.86	0.39	77.2125	28.59028
	14.97	-0.17	77.2125	20 61 520
	14.97	10.11		28.61528
	21.05	0.49	77.19944	28.61167
	21.05	0.49	77.19944	28.61167
2015-08-24	21.05 24.12	0.49 0.89	77.19944 77.21	28.61167 28.60611
2015-08-24	21.05 24.12 27.08	0.49 0.89 -0.22	77.19944 77.21 77.175	28.61167 28.60611 28.60417
2015-08-24	21.05 24.12 27.08 6.85	0.49 0.89 -0.22 -0.59	77.19944 77.21 77.175 77.225	28.61167 28.60611 28.60417 28.6125 28.59028
2015-08-24	21.05 24.12 27.08 6.85 7.23	0.49 0.89 -0.22 -0.59 -0.32	77.19944 77.21 77.175 77.225 77.21639 77.21639	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615 28.61722
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222 77.2	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615 28.61722 28.61528
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222 77.2 77.2125	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615 28.61528 28.59028
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63 20.78	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23 -0.27	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.2122 77.2 77.2125 77.2125 77.19944	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.61472 28.61472 28.615 28.61722 28.61528 28.59028 28.61167
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63 20.78 21.4	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23 -0.27 -2.72	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.2122 77.2 77.2125 77.2125 77.19944 77.21	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.61472 28.615 28.61528 28.61528 28.61528 28.61167 28.60611
	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63 20.78 21.4 26.46	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23 -0.27 -2.72 -0.62	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222 77.2 77.2125 77.2125 77.19944 77.21 77.175	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615 28.61722 28.61528 28.59028 28.61167 28.60611 28.60417
2015-08-24	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63 20.78 21.4 26.46 7.8	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23 -0.27 -2.72 -0.62 0.57	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222 77.2 77.2125 77.2125 77.19944 77.21 77.175 77.21639	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615 28.61528 28.61528 28.59028 28.61167 28.60611 28.60417 28.59028
	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63 20.78 21.4 26.46 7.8 8.12	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23 -0.27 -2.72 -0.62 0.57 0.57	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.2122 77.2 77.2125 77.2125 77.19944 77.21 77.175 77.21639 77.21639	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.61472 28.615 28.61722 28.61528 28.61528 28.6167 28.6167 28.60611 28.60417 28.59028 28.59028
	21.05 24.12 27.08 6.85 7.23 7.55 8.32 11.8 11.94 12.13 13.08 13.52 14.63 20.78 21.4 26.46 7.8	0.49 0.89 -0.22 -0.59 -0.32 -0.37 -5.18 -0.3 -2.64 -1.98 -0.23 -1.45 -0.23 -0.27 -2.72 -0.62 0.57	77.19944 77.21 77.175 77.225 77.21639 77.21639 77.19861 77.22056 77.21194 77.21222 77.2 77.2125 77.2125 77.19944 77.21 77.175 77.21639	28.61167 28.60611 28.60417 28.6125 28.59028 28.59028 28.63194 28.59167 28.61472 28.615 28.61528 28.61528 28.59028 28.61167 28.60611 28.60417 28.59028

ı	40.05	10.05	77.00050	00 504 07
	12.05	0.25	77.22056	28.59167
	12.16	-0.92	77.2	28.61722
	12.35	0.41	77.21194	28.61472
	12.54	0.41	77.21222	28.615
	13.46	-0.06	77.2125	28.61528
	16.53	1.9	77.2125	28.59028
	20.06	-1.34	77.21	28.60611
	20.26	-0.52	77.19944	28.61167
	26.83	0.37	77.175	28.60417
2016-01-04	8.12	0.32	77.21639	28.59028
	8.13	-0.02	77.225	28.6125
	11.86	-0.09	77.19861	28.63194
	15.59	-0.94	77.2125	28.59028
	21.9	1.84	77.21	28.60611
	27.19	0.36	77.175	28.60417
2016-05-14	9.57	1.45	77.21639	28.59028
	9.76	1.64	77.21639	28.59028
	12.13	-0.22	77.21194	28.61472
	12.58	0.53	77.22056	28.59167
	12.99	0.45	77.21222	28.615
	13.2	1.04	77.2	28.61722
	14.01	0.55	77.2125	28.61528
	22.9	2.64	77.19944	28.61167
2016-08-24	7.17	-0.96	77.225	28.6125
2010 00 2 .	7.37	-2.2	77.21639	28.59028
	7.63	-2.13	77.21639	28.59028
	7.91	-3.95	77.19861	28.63194
	11.56	-1.02	77.22056	28.59167
	11.93	-0.2	77.21194	28.61472
	12.27	-0.72	77.21222	28.615
	12.64	-0.56	77.2	28.61722
	13.63	-0.38	77.2125	28.61528
	15.4	-0.19	77.2125	28.59028
	20.8	-2.1	77.19944	28.61167
	23.82	1.92	77.21	28.60611
2016 11 04	26.79	-0.4	77.175	28.60417
2016-11-04	7.23	0.06	77.225	28.6125
	8.35	0.98	77.21639	28.59028
	8.55	0.92	77.21639	28.59028
	9.94	2.03	77.19861	28.63194
	11.9	0.34	77.22056	28.59167
	12.18	-0.46	77.2	28.61722
	12.27	0.34	77.21194	28.61472
	12.39	0.12	77.21222	28.615
	13.76	0.13	77.2125	28.61528
	15.55	0.15	77.2125	28.59028
	20.28	-0.52	77.19944	28.61167
	24.08	0.26	77.21	28.60611
	27.89	1.1	77.175	28.60417
2017-01-04	7.78	-0.57	77.21639	28.59028
	7.98	-0.57	77.21639	28.59028
	8.77	1.54	77.225	28.6125
1	11.04	1.1	77.19861	28.63194

I	11.99	-1.77	77.2125	28.61528
	12.15	-0.12	77.21194	28.61472
	12.69	0.51	77.2	28.61722
	13.95	2.05	77.22056	28.59167
	14.67	-0.88	77.2125	28.59028
	20.49	0.21	77.19944	28.61167
	26.61	-1.28	77.175	28.60417
2017-05-14	6.9	-1.08	77.21639	28.59028
2017-05-14	8.39	-0.38	77.225	28.6125
	11.9	-2.05	77.22056	28.59167
	12.91		77.21222	
	13.24	0.52		28.615
		1.09	77.21194	28.61472
	16.19	1.52	77.2125	28.59028
	24.65	-1.96	77.175	28.60417
0017.00.01	43.34	19.26	77.21	28.60611
2017-08-24	7.65	-0.74	77.225	28.6125
	7.85	0.07	77.21639	28.59028
	7.95	-3.09	77.19861	28.63194
	8.03	1.13	77.21639	28.59028
	11.46	-0.44	77.22056	28.59167
	13.24	1.25	77.2125	28.61528
	13.28	0.04	77.21194	28.61472
	14.73	-1.46	77.2125	28.59028
2017-11-04	7.44	-0.21	77.225	28.6125
	7.75	-0.1	77.21639	28.59028
	7.9	-0.13	77.21639	28.59028
	11.41	-0.05	77.22056	28.59167
	12.3	-0.94	77.2125	28.61528
	12.49	-0.79	77.21194	28.61472
	17.15	2.42	77.2125	28.59028
	28.3	3.65	77.175	28.60417
2018-01-09	7.55	-0.2	77.21639	28.59028
	7.73	-0.17	77.21639	28.59028
	10.29	2.34	77.19861	28.63194
	11.05	-0.36	77.22056	28.59167
	11.43	-1.48	77.21222	28.615
	14.37	-2.78	77.2125	28.59028
	28.45	0.15	77.175	28.60417
2018-05-30	8.3	0.57	77.21639	28.59028
	8.71	1.16	77.21639	28.59028
		1.27	77.225	28.6125
	11.58	0.53	77.22056	28.59167
	13.07	1.64	77.21222	28.615
	14	1.7	77.2125	28.61528
	15.46	5.17	77.19861	28.63194
	18.45	4.08	77.2125	28.59028
	29.58	1.13	77.175	28.60417
2018-08-30	7.54	-1.17	77.21639	28.59028
	7.61	-0.69	77.21639	28.59028
	7.66	-1.05	77.225	28.6125
	9.44	-6.02	77.19861	28.63194
	11.32	-0.02	77.22056	28.59167
	12.9	-0.20	77.21222	28.615
	12.3	J-0.1 <i>1</i>	11.4144	JZ0.013

I	13.2	-0.8	77.2125	28.61528
	15.2	-3.45	77.2125	28.59028
	28.23	-1.35	77.175	28.60417
2018-10-31	7.35	-2.09	77.19861	28.63194
2010-10-31	7.85	0.31	77.21639	28.59028
	8.31	0.31	77.21639	28.59028
	8.42	0.76	77.225	
	-			28.6125
	11.77	0.45	77.22056	28.59167
	12.73	-0.17	77.21222	28.615
	16.3	1.3	77.2125	28.59028
2010 12 21	28.38	0.15	77.175	28.60417
2018-12-31	7.37	-0.48	77.21639	28.59028
	7.86	-0.45	77.21639	28.59028
	10.43	2.01	77.225	28.6125
	10.8	3.45	77.19861	28.63194
	11.34	-0.43	77.22056	28.59167
1	12.5	-0.23	77.21222	28.615
	14.97	-1.33	77.2125	28.59028
	27.45	-0.93	77.175	28.60417
2019-05-30	6.65	-4.69	77.22056	28.59167
	7.21	-0.16	77.21639	28.59028
	7.4	-0.46	77.21639	28.59028
	9.78	-0.65	77.225	28.6125
	10.7	-0.1	77.19861	28.63194
	16.75	1.78	77.2125	28.59028
	25.98	-1.47	77.175	28.60417
2019-08-29	6.8	-0.41	77.21639	28.59028
	7.01	-0.39	77.21639	28.59028
	9.53	-0.25	77.225	28.6125
	11.02	4.37	77.22056	28.59167
	11.8	-0.7	77.21222	28.615
	12.11	-0.58	77.2	28.61722
	12.64	0.15	77.21194	28.61472
	14.34	-2.41	77.2125	28.59028
	14.84	4.14	77.19861	28.63194
	21.79	1.3	77.19944	28.61167
	27.13	1.15	77.175	28.60417
2019-10-31	6.63	-4.39	77.22056	28.59167
	6.71	-0.09	77.21639	28.59028
	6.92	-0.09	77.21639	28.59028
	9.97	0.44	77.225	28.6125
	12.38	0.58	77.21222	28.615
	12.62	-0.02	77.21194	28.61472
	14.83	-0.01	77.19861	28.63194
1	16	1.66	77.2125	28.59028
1	27.09	-0.04	77.175	28.60417
2019-12-31	5.61	-1.1	77.21639	28.59028
1	6.83	-0.09	77.21639	28.59028
1	9.76	-0.21	77.225	28.6125
	10.31	3.68	77.22056	28.59167
1	10.88	-1.74	77.21194	28.61472
1	11.28	-1.1	77.21222	28.615
	13.06	-1.77	77.19861	28.63194
ı			120002	1

I	1	1	13.58	-2.42	77.2125	28.59028
			27.37	0.28	77.175	28.60417
		2020-08-24	6.37	0.76	77.21639	28.59028
		2020 00 24	6.59	-0.24	77.21639	28.59028
			8.53	-4.67	77.21055	28.61528
			9.09	-0.67	77.225	28.6125
			9.34	-0.97	77.22056	28.59167
			13.34	2.06	77.21222	28.615
			13.55	-0.03	77.2125	28.59028
			25.35	-2.02		28.60417
		2020-11-29	_		77.175	
		2020-11-29	4.8 6.87	-4.54 0.5	77.22056 77.21639	28.59167 28.59028
			7.36			28.59028
				0.77	77.21639	
			9.51	0.42	77.225	28.6125
			9.72	-3.62	77.21222	28.615
			10.35	1.82	77.2125	28.61528
			14.22	0.67	77.2125	28.59028
			24.56	1.34	77.21	28.60611
		2024 24 22	26.85	1.5	77.175	28.60417
		2021-01-09	5.82	-1.05	77.21639	28.59028
			5.95	-1.41	77.21639	28.59028
			7.63	-2.72	77.2125	28.61528
			8.4	-1.11	77.225	28.6125
			8.59	-1.13	77.21222	28.615
			8.92	4.12	77.22056	28.59167
			12.05	-1.01	77.19861	28.63194
			13.3	-0.92	77.2125	28.59028
			23	-1.56	77.21	28.60611
			25.45	-0.64	77.18417	28.59028
			25.86	-0.99	77.175	28.60417
Nuh	Haryana	2013-01-01	4.16	3.26	76.98333	27.91667
			4.95	-2.79	76.93333	27.7
			10.7	5.6	76.95	27.79167
			12.85	9.5	76.95	27.79167
			12.9	12.05	77.1	27.89583
			23.9	17.75	76.87083	28.22778
		2013-01-04	4.3	-1.02	77.00417	28.00833
			11.7	1	76.95	27.79167
		2013-05-14	1.8	1.34	77.14167	28.14583
			3.34	3.2	77.09861	28.18611
			3.69	0.5	77.07083	28.10417
			4.05	0.07	77.0125	27.97778
			4.1	0.65	77.14444	27.95417
			4.91	1.83	77.1375	27.83194
			6.4	2.1	77.00417	28.00833
			6.6	2.44	76.98333	27.91667
			6.7	3.37	77.01111	28.04167
			11	6.05	76.93333	27.7
			13.25	1.55	76.95	27.79167
			30.1	-1.37	77.02917	28.22639
		2012 00 24	31.7	7.8	76.87083	28.22778
l	l	2013-08-24	2.2	-1.14	77.09861	28.18611

ı	0.74	10.00	77.01111	00 044 07
	3.74	-2.96	77.01111	28.04167
	5.8	-0.6	77.00417	28.00833
	10.75	-2.5	76.95	27.79167
2013-11-04	0.47	-1.33	77.14167	28.14583
	0.94	-3.16	77.14444	27.95417
	1.34	-2.35	77.07083	28.10417
	2.68	-1.37	77.0125	27.97778
	3.05	-1.86	77.1375	27.83194
	3.28	1.08	77.09861	28.18611
	3.64	-2.96	76.98333	27.91667
	3.94	0.2	77.01111	28.04167
	5	-0.8	77.00417	28.00833
	9.4	-1.35	76.95	27.79167
	12.87	1.16	76.87083	28.22778
	15.06	1.69	76.88278	28.21528
	27.3	-4.4	76.87083	28.22778
	28.95	9.97	77.02083	27.81667
	33.05	2.95	77.02917	28.22639
2014-05-14	1.2	0.73	77.14167	28.14583
	2.46	1.52	77.14444	27.95417
	3.08	1.74	77.07083	28.10417
	3.15	-0.79	77.01111	28.04167
	3.62	-0.02	76.98333	27.91667
	3.94	0.89	77.1375	27.83194
	4.16	1.48	77.0125	27.97778
	5.3	0.3	77.00417	28.00833
	11.1	1.7	76.95	27.79167
	11.95	-0.92	76.87083	28.22778
	29.71	0.76	77.02083	27.81667
	33.95	0.9	77.02917	28.22639
	34.46	1.41	77.02917	28.22639
2014-08-24	0.45	-0.75	77.14167	28.14583
20110021	4.04	0.89	77.01111	28.04167
	5.6	2.32	77.09861	28.18611
	5.7	0.4	77.00417	28.00833
	11.05	-0.05	76.95	27.79167
2014-11-04	0.82	0.37	77.14167	28.14583
20111101	1.4	-4.3	77.00417	28.00833
	3.1	-2.5	77.09861	28.18611
	3.23	0.77	77.14444	27.95417
	4.3	0.26	77.01111	28.04167
	4.42	0.48	77.1375	27.83194
	4.78	1.16	76.98333	27.83194
	5.65	1.49	77.0125	27.91007
	11.77	-0.18	76.87083	<del> </del>
				28.22778
	12.95 18.26	1.9 3.2	76.95 76.88278	27.79167
				28.21528
	29.07	-0.64	77.02083	27.81667
2015 01 04	34.68	0.73	77.02917	28.22639
2015-01-04	1.05	0.23	77.14167	28.14583
0015 05 11	6.6	5.2	77.00417	28.00833
2015-05-14	0.28	0.26	77.17917	27.91667

ı	0.04	1011	77 4 44 67	00.44500
1	0.91	-0.14	77.14167	28.14583
1	2.85	-0.23	77.07083	28.10417
	3.45	0.22	77.14444	27.95417
	3.67	0.57	77.09861	28.18611
	4.35	-0.07	77.1375	27.83194
	4.48	0.18	77.01111	28.04167
	5.89	1.11	76.98333	27.91667
	5.96	-0.64	77.00417	28.00833
	13.22	1.45	76.87083	28.22778
	13.95	1	76.95	27.79167
	19	-10.07	77.02083	27.81667
	33.95	-0.73	77.02917	28.22639
2015-11-04	0.36	0.08	77.17917	27.91667
	1.85	0.15	77.16944	27.93611
	2.38	0.23	77.10417	27.92778
	2.4	-1.27	77.09861	28.18611
	2.55	-0.3	77.07083	28.10417
	3.05	0.05	77.21528	27.79722
	3.71	-0.77	77.01111	28.04167
	4.15	0.7	77.14444	27.95417
	4.37	0.02	77.1375	27.83194
	5.46	-0.43	76.98333	27.91667
	5.6	-0.43	+	
			77.01667	27.94167
	5.8	-0.16	77.00417	28.00833
	11.32	0.17	77.20556	27.86111
	12.88	-0.34	76.87083	28.22778
	13.25	-0.7	76.95	27.79167
	13.72	0.12	76.86944	28.24028
	19.1	0.1	77.02083	27.81667
	33.1	-0.85	77.02917	28.22639
2016-05-14	0.8	0.44	77.17917	27.91667
	3.48	0.93	77.07083	28.10417
	3.93	0.22	77.01111	28.04167
	4.53	0.16	77.1375	27.83194
	5.56	-0.24	77.00417	28.00833
	6.71	1.25	l	
	• • • •	1.25	76.98333	27.91667
	14.52	1.64	76.98333 76.87083	27.91667 28.22778
2016-08-24				
2016-08-24	14.52	1.64	76.87083	28.22778
2016-08-24 2016-11-04	14.52 3.58	1.64 -0.35	76.87083 77.01111	28.22778 28.04167
	14.52 3.58 4.07	1.64 -0.35 -1.49	76.87083 77.01111 77.00417	28.22778 28.04167 28.00833
	14.52 3.58 4.07 1.46 1.5	1.64 -0.35 -1.49 -0.94 0.7	76.87083 77.01111 77.00417 77.09861 77.17917	28.22778 28.04167 28.00833 28.18611 27.91667
	14.52 3.58 4.07 1.46 1.5 2.28	1.64 -0.35 -1.49 -0.94 0.7 -0.52	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417
	14.52 3.58 4.07 1.46 1.5	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167
	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.00417	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833
	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.00417 77.0125	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778
	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.00417 77.0125 76.98333	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667
	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83 7.59	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12 1.36	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.00417 77.0125 76.98333 76.95	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667 27.79167
2016-11-04	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83 7.59 16.01	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12 1.36 1.49	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.00417 77.0125 76.98333 76.95 76.87083	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667 27.79167 28.22778
	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83 7.59 16.01 0.87	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12 1.36 1.49 -0.63	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.00417 77.0125 76.98333 76.95 76.87083 77.17917	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667 27.79167 28.22778 27.91667
2016-11-04	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83 7.59 16.01 0.87 3.09	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12 1.36 1.49 -0.63 -0.39	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.0125 76.98333 76.95 76.87083 77.17917 77.07083	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667 27.79167 28.22778 27.91667 28.10417
2016-11-04	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83 7.59 16.01 0.87 3.09 3.43	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12 1.36 1.49 -0.63 -0.39 1.15	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.0125 76.98333 76.95 76.87083 77.17917 77.07083 77.00417	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667 27.79167 28.22778 27.91667 28.10417 28.10417
2016-11-04	14.52 3.58 4.07 1.46 1.5 2.28 3.68 6 6.08 6.83 7.59 16.01 0.87 3.09	1.64 -0.35 -1.49 -0.94 0.7 -0.52 0.1 1.93 0.43 0.12 1.36 1.49 -0.63 -0.39	76.87083 77.01111 77.00417 77.09861 77.17917 77.00417 77.01111 77.0125 76.98333 76.95 76.87083 77.17917 77.07083	28.22778 28.04167 28.00833 28.18611 27.91667 28.10417 28.04167 28.00833 27.97778 27.91667 27.79167 28.22778 27.91667 28.10417

I	5.2	-0.88	77.0125	27.97778
	7.91	1.08	76.98333	27.91778
	14.03	-1.98	76.87083	28.22778
2017 00 24				_
2017-08-24	2.18	0.72	77.09861	28.18611
	4.18	0.06	77.01111	28.04167
2017 11 04	5.3	0.83	77.00417	28.00833
2017-11-04	0.7	-0.17	77.17917	27.91667
	3.84	0.41	77.00417	28.10417
	4.34	0.16	77.01111	28.04167
	5.94	0.74	77.0125	27.97778
	7.73	2.43	77.00417	28.00833
	13.8	-0.23	76.87083	28.22778
2017-12-31	2.16	-0.02	77.09861	28.18611
	2.64	-0.45	77.07083	28.10417
	3.3	-0.54	77.00417	28.10417
	3.48	-2.46	77.0125	27.97778
	3.73	-4	77.00417	28.00833
	4.33	-0.01	77.01111	28.04167
	8.47	0.56	76.98333	27.91667
	14.74	0.94	76.87083	28.22778
2018-04-30	1.28	0.58	77.17917	27.91667
	2.5	1.59	77.14167	28.14583
	4.17	2.01	77.09861	28.18611
	4.56	1.26	77.00417	28.10417
	5.42	1.09	77.01111	28.04167
	5.54	1.39	77.14444	27.95417
	14.89	0.15	76.87083	28.22778
2018-05-31	1.95	0.1	77.16944	27.93611
	2.25	-1.48	77.00417	28.00833
	2.6	-0.04	77.07083	28.10417
	2.95	-0.1	77.21528	27.79722
	3.07	-5.4	76.98333	27.91667
	4.9	0.73	77.09861	28.18611
	5.15	-0.27	77.01111	28.04167
	5.85	1.32	77.1375	27.83194
	12.65	1.33	77.20556	27.86111
	14	0.75	76.95	27.79167
	20.25	1.15	77.02083	27.81667
2018-08-19	0.81	-0.47	77.17917	27.91667
2010 00 13	3.11	-1.79	77.09861	28.18611
	3.24	-1.32	77.00417	28.10417
	3.62	1.02	77.07083	28.10417
				_
	4.09 4.45	1.84 -0.7	77.00417	28.00833
	5.12		77.01111	28.04167
	-	1.64	77.0125	27.97778
	8.56	5.49	76.98333	27.91667
2010 10 10	14.02	-0.87	76.87083	28.22778
2018-10-19	1.31	0.5	77.17917	27.91667
	1.89	-1.22	77.09861	28.18611
	1.9	-0.05	77.16944	27.93611
	2.45	-1.17	77.07083	28.10417
	2.76	-1.33	77.00417	28.00833
	2.9	-0.05	77.21528	27.79722

1	2.97	-5.59	76.98333	27.91667
	3.28	0.04	77.00417	28.10417
	4.6	0.15	77.01111	28.04167
	5.72	-0.13	77.1375	27.83194
	11.85	-0.8	77.20556	27.86111
	12.85	-1.7	76.96528	27.73056
	12.93	-1.09	76.87083	28.22778
	13.9	6.31	76.95	27.79167
	14.05	0.33	76.86944	28.24028
	14.15	-0.2	77.20417	27.8625
	14.4	0.4	76.95	27.79167
	19.95	0.1	77.02917	28.22639
	25.7	-7.4	77.02917	28.22639
	27.25	2.68	76.87083	28.22778
2018-12-31	0.34	-0.97	77.17917	27.91667
2010 12 01	2.18	-0.58	77.00417	28.00833
	2.21	0.32	77.09861	28.18611
	3.34	0.06	77.00417	28.10417
	4.38	-0.22	77.00417	28.04167
	14.54	1.61	76.87083	28.22778
2019-05-19	0.48	0.14	77.17917	27.91667
2010 00 10	3.01	0.8	77.09861	28.18611
	3.08	0.63	77.07083	28.10417
	3.7	0.36	77.00417	28.10417
	3.8	1.62	77.00417	28.00833
	4.48	0.1	77.01111	28.04167
	7.21	4.24	76.98333	27.91667
	14.06	-0.48	76.87083	28.22778
2019-08-19	0.26	-0.22	77.17917	27.91667
	1.74	-1.27	77.09861	28.18611
	2.67	-1.03	77.00417	28.10417
	3.27	-0.53	77.00417	28.00833
	4.41	-0.07	77.01111	28.04167
	6.71	-0.5	76.98333	27.91667
	13.9	-0.16	76.87083	28.22778
2019-10-31	1.1	0.84	77.17917	27.91667
	2.64	0.9	77.09861	28.18611
	4.18	0.91	77.00417	28.00833
	4.36	1.69	77.00417	28.10417
	4.73	0.32	77.01111	28.04167
	8.51	1.8	76.98333	27.91667
	12.7	-1.2	76.87083	28.22778
2020-08-24	1.3	-1.2	77.14167	28.14583
	1.31	-1.33	77.09861	28.18611
	2.4	-0.68	77.07083	28.10417
1	2.45	-1.91	77.00417	28.10417
1	2.58	-24.67	76.87083	28.22778
	3.36	-1.37	77.01111	28.04167
	4.4	0.22	77.00417	28.00833
	6.15	0.43	77.1375	27.83194
	7.72	-0.79	76.98333	27.91667
	13.95	1.25	76.87083	28.22778

ı	1	2020-11-29	1.75	0.45	77.14167	28.14583
		2020-11-29	2.82	0.45	77.00417	28.10417
			2.98	-1.42	77.00417	28.00833
			4.31	0.95	77.00417	28.04167
			5.6	0.48	77.01111	27.97778
			7.74	0.48	76.98333	27.91667
			14.02	0.07	76.87083	28.22778
			15	0.6	76.95	27.79167
			60	57.42	76.87083	28.22778
		2021-01-09	0.85	-1.55	77.07083	28.10417
		2021-01-09	0.83	-0.85	77.14167	28.14583
			2.11	0.8	77.09861	28.18611
			2.67	-0.15	77.09801	28.10417
			3.35	0.37	77.00417	28.00833
			4.32	0.01	77.00417	28.04167
			5.1	-0.5	77.01111	27.97778
			15			
Dalwal	Нописло	2013-01-01	0.31	0.98 -13.15	76.87083 77.13472	28.22778 28.01667
Palwal	Haryana	2013-01-01		-13.15 -5.55		
			4.55	-5.55 -1.45	77.37778	28.19444
			5.92 6.02	-1.45 -58.98	77.1875	28.03472 28.15
					77.325	
			7.44	-5.52	77.46667	28.04583
			7.72	-4.28	77.34167	28.0625
			8.49	-0.67	77.23889	28.20417
		2012 01 04	10.4	8.38	77.375	28.0375
		2013-01-04	5.74	1.65	77.40417	28.09167
		2013-05-14	3.71	1.31	77.41667	27.97083
			4.8	2	77.30833	28.22083
			5.2	-0.82	77.325	28.15
			6	3.35	77.40417	28.1375
			6.44	0.52	77.1875	28.03472
			6.8	-0.92	77.34167	28.0625
			6.98	1.24	77.40417	28.09167
			7.1	-0.95	77.325	28.15
			7.15	2.6	77.37778	28.19444
			7.33	-0.3	77.34167	28.00833
			7.85	0.41	77.46667	28.04583
			9.81	2.02	77.22917	27.95833
			10.12	1.15	77.35	27.88333
				2.47	77.43889	28.07778
			11.49	1.09	77.375	28.0375
			13.87	4.75	77.24167	28.04583
		2013-08-24	2.39	-2.41	77.30833	28.22083
			5.74	-1.24	77.40417	28.09167
			5.98	-1.35	77.34167	28.00833
		2013-11-04	0.73	-2.98	77.41667	27.97083
			0.9	0.59	77.13472	28.01667
			1.64	-0.75	77.30833	28.22083
			2.45	-4.7	77.37778	28.19444
			3.3	-2.7	77.40417	28.1375
	1	I			1	
			4	-1.2	77.325	28.15

ī	5.65	-2.2	77.46667	28.04583
	6.11	-3.7	77.22917	27.95833
	7.68	1.7	77.34167	28.00833
	8.19	-1.93	77.35	27.88333
	9.16	-4.71	77.24167	28.04583
	9.3	0.81	77.23889	28.20417
	9.4	2.96	77.1875	28.03472
	10.51	-0.98	77.375	28.0375
	12.3	5.2	77.325	28.15
2014-01-04	5.64	0.15	77.40417	28.09167
2014-05-14	1.29	0.39	77.13472	28.01667
	1.9	0.26	77.30833	28.22083
	2.9	2.17	77.41667	27.97083
	6.08	-1.6	77.34167	28.00833
	6.14	0.5	77.40417	28.09167
	6.22	2.22	77.325	28.15
	6.5	3.2	77.40417	28.1375
	6.65	0.54	77.22917	27.95833
	6.85	1.2	77.46667	28.04583
	7.25	4.8	77.37778	28.19444
	7.64	-4.66	77.325	28.15
	7.75	-1.65	77.1875	28.03472
	8.8	-1.32	77.43889	28.07778
	9.9	0.6	77.23889	28.20417
	10.5	-0.01	77.375	28.0375
	10.88	1.72	77.24167	28.04583
2014-08-24	3.1	1.2	77.30833	28.22083
2014-00-24	6.74	0.6	77.40417	28.09167
	10.05	3.4	77.22917	27.95833
2014-11-04	1.53	-1.57	77.30833	28.22083
2014-11-04	1.9	-4.9	77.34167	28.0625
	2.23	-0.67	77.41667	27.97083
	6.04	-0.07	77.34167	28.00833
	6.18	0.68	77.17667	28.0225
	6.63	-0.11	77.40417	28.09167
	7.06	-0.69	77.1875	28.03472
	7.1 7.75	0.88	77.325 77.37778	28.15
		0.5		28.19444
	8.5	1.65	77.46667	28.04583
	9.28	-0.77	77.22917	27.95833
	10.17	1.37	77.43889	28.07778
	10.7	0.2	77.375	28.0375
2015 01 01	11.58	1.68	77.23889	28.20417
2015-01-04	1.65	0.12	77.30833	28.22083
	6.04	-3.24	77.22917	27.95833
0045 05 1 1	7.38	1.34	77.34167	28.00833
2015-05-14	2.02	0.37	77.30833	28.22083
	3.31	1.08	77.41667	27.97083
	6.75	0.57	77.17667	28.0225
	6.78	0.15	77.40417	28.09167
	6.84	0.34	77.40417	28.1375
	7.63	0.53	77.325	28.15

7.77   0.02   77.37778   28.1944   7.86   -0.64   77.46667   28.0458   8.08   1.02   77.1875   28.0347   9.34   -1.36   77.375   28.0375   9.57   7.67   77.34167   28.0625   9.58   2.2   77.34167   28.0625   10.09   -0.08   77.43889   28.0777   10.92   3.28   77.325   28.15   19   -0.3   77.22917   27.9583   20.15   -0.05   77.42639   28.1555   20.15   -0.05   77.42639   28.1555   20.15   -0.05   77.42639   28.1555   20.15   -0.36   77.30833   28.2208   3.06   -0.25   77.41667   27.9708   3.35   0.1   77.21111   28.0180   5.7   0.05   77.45   27.9166   5.82   0.07   77.28889   28.05   6.15   -1.62   77.37778   28.1944   6.42   -1.21   77.325   28.15   -0.33   77.17667   28.0225   6.69   -0.09   77.40417   28.0916   6.97   0.13   77.40417   28.0916   6.97   0.13   77.40417   28.0916   6.97   0.13   77.40417   28.0916   6.97   0.13   77.34167   28.0025   9.18   3.14   77.22917   27.9583   9.33   -0.25   77.34167   28.0025   9.78   0.06   77.5   27.9341   9.18   3.14   77.22917   27.9583   9.35   -0.25   77.34167   28.0625   9.78   0.08   77.33611   27.9861   9.95   0.1   77.325   28.0722   10.06   -0.04   77.44583   28.0097   10.62   2.54   77.1875   28.0347   11   0.91   77.43889   28.0777   11.64   2.3   77.375   28.0375   18.68   -0.32   77.22917   27.9583   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.22   0.07   77.42639   28.1555   20.29   77.30833   28.2208   3.74   0.68   77.41667   27.9708   20.22   0.07   77.42639   28.1555   20.29   77.30833   28.2208   3.74   0.68   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667   27.9708   20.20   0.06   77.41667	3 2 3 8 8
8.08         1.02         77.1875         28.0347           9.34         -1.36         77.375         28.0375           9.57         7.67         77.34167         28.0625           9.58         2.2         77.34167         28.0083           10.09         -0.08         77.43889         28.0777           10.92         3.28         77.325         28.15           19         -0.3         77.22917         27.9583           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.42639         28.1555           20.15         -0.05         77.44667         27.9708           3.35         0.1         77.21111         28.0180           5.7         0.05         77.45         27.9166           6.15         -1.62         77.37778         28.1944 </td <td>3 8</td>	3 8
9.34	3
9.57         7.67         77.34167         28.0625           9.58         2.2         77.34167         28.0083           10.09         -0.08         77.43889         28.0777           10.92         3.28         77.325         28.15           19         -0.3         77.22917         27.9583           20.15         -0.05         77.42639         28.1555           2015-11-04         1.13         0.11         77.18528         28.1491           1.66         -0.36         77.30833         28.2208           3.06         -0.25         77.41667         27.9708           3.35         0.1         77.21111         28.0180           5.7         0.05         77.45         27.9166           5.82         0.07         77.28889         28.05           6.15         -1.62         77.37778         28.1944           6.42         -1.21         77.325         28.15           -0.33         77.17667         28.0225           6.69         -0.09         77.40417         28.0916           6.97         0.13         77.40417         28.0937           7.36         0.06         77.5         27.9341 <td>3</td>	3
9.58         2.2         77.34167         28.0083           10.09         -0.08         77.43889         28.0777           10.92         3.28         77.325         28.15           19         -0.3         77.22917         27.9583           20.15         -0.05         77.42639         28.1555           2015-11-04         1.13         0.11         77.18528         28.1491           1.66         -0.36         77.30833         28.2208           3.06         -0.25         77.41667         27.9708           3.35         0.1         77.21111         28.0180           5.7         0.05         77.45         27.9166           5.82         0.07         77.28889         28.05           6.15         -1.62         77.37778         28.1944           6.42         -1.21         77.325         28.15           -0.33         77.17667         28.0225           6.69         -0.09         77.40417         28.016           6.97         0.13         77.40417         28.1375           7.36         0.06         77.5         27.9341           9.18         3.14         77.22917         27.9583 <td>3 8</td>	3 8
10.09	8
10.92   3.28	
19         -0.3         77.22917         27.9583           20.15         -0.05         77.42639         28.1555           2015-11-04         1.13         0.11         77.18528         28.1491           1.66         -0.36         77.30833         28.2208           3.06         -0.25         77.41667         27.9708           3.35         0.1         77.21111         28.0180           5.7         0.05         77.45         27.9166           5.82         0.07         77.28889         28.05           6.15         -1.62         77.37778         28.1944           6.42         -1.21         77.325         28.15           -0.33         77.17667         28.0225           6.69         -0.09         77.40417         28.0916           6.97         0.13         77.40417         28.1375           7.36         0.06         77.5         27.9341           9.18         3.14         77.22917         27.9583           9.4         -0.05         77.34167         28.0625           9.78         0.08         77.34167         28.0625           9.78         0.08         77.34167         28.0722     <	
20.15	2
1.13	
1.66       -0.36       77.30833       28.2208         3.06       -0.25       77.41667       27.9708         3.35       0.1       77.21111       28.0180         5.7       0.05       77.45       27.9166         5.82       0.07       77.28889       28.05         6.15       -1.62       77.37778       28.1944         6.42       -1.21       77.325       28.15         -0.33       77.17667       28.0225         6.69       -0.09       77.40417       28.0916         6.97       0.13       77.40417       28.1375         7.36       0.06       77.5       27.9341         9.18       3.14       77.22917       27.9583         9.3       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.44583       28.0097         10.62       2.54       77.1875       28.0375         11.64       2.3	
3.06       -0.25       77.41667       27.9708         3.35       0.1       77.21111       28.0180         5.7       0.05       77.45       27.9166         5.82       0.07       77.28889       28.05         6.15       -1.62       77.37778       28.1944         6.42       -1.21       77.325       28.15         -0.33       77.17667       28.0225         6.69       -0.09       77.40417       28.0916         6.97       0.13       77.40417       28.1375         7.36       0.06       77.5       27.9341         9.18       3.14       77.22917       27.9583         9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3	
3.35       0.1       77.21111       28.0180         5.7       0.05       77.45       27.9166         5.82       0.07       77.28889       28.05         6.15       -1.62       77.37778       28.1944         6.42       -1.21       77.325       28.15         -0.33       77.17667       28.0225         6.69       -0.09       77.40417       28.0916         6.97       0.13       77.40417       28.1375         7.36       0.06       77.5       27.9341         9.18       3.14       77.22917       27.9583         9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07	
5.7       0.05       77.45       27.9166         5.82       0.07       77.28889       28.05         6.15       -1.62       77.37778       28.1944         6.42       -1.21       77.325       28.15         -0.33       77.17667       28.0225         6.69       -0.09       77.40417       28.0916         6.97       0.13       77.40417       28.1375         7.36       0.06       77.5       27.9341         9.18       3.14       77.22917       27.9583         9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         11.64       2.3       77.375       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.22917       27.9583         20.22       0.07	
5.82       0.07       77.28889       28.05         6.15       -1.62       77.37778       28.1944         6.42       -1.21       77.325       28.15         -0.33       77.17667       28.0225         6.69       -0.09       77.40417       28.0916         6.97       0.13       77.40417       28.1375         7.36       0.06       77.5       27.9341         9.18       3.14       77.22917       27.9583         9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07 </td <td></td>	
6.15         -1.62         77.37778         28.1944           6.42         -1.21         77.325         28.15           -0.33         77.17667         28.0225           6.69         -0.09         77.40417         28.0916           6.97         0.13         77.40417         28.1375           7.36         0.06         77.5         27.9341           9.18         3.14         77.22917         27.9583           9.33         -0.25         77.34167         28.0083           9.4         -0.05         77.28333         27.8777           9.52         -0.17         77.47222         28.0444           9.55         -0.02         77.34167         28.0625           9.78         0.08         77.33611         27.9861           9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.22917         27.9583           20.22         0.07         77.42639         28.1555	7
6.42       -1.21       77.325       28.15         -0.33       77.17667       28.0225         6.69       -0.09       77.40417       28.0916         6.97       0.13       77.40417       28.1375         7.36       0.06       77.5       27.9341         9.18       3.14       77.22917       27.9583         9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07       77.42639       28.1555         2016-05-14       1.26       0.13       77.18528       28.1491 <td< td=""><td></td></td<>	
-0.33 77.17667 28.0225 6.69 -0.09 77.40417 28.0916 6.97 0.13 77.40417 28.1375 7.36 0.06 77.5 27.9341 9.18 3.14 77.22917 27.9583 9.33 -0.25 77.34167 28.0083 9.4 -0.05 77.28333 27.8777 9.52 -0.17 77.47222 28.0444 9.55 -0.02 77.34167 28.0625 9.78 0.08 77.33611 27.9861 9.95 0.1 77.325 28.0722 10.06 -0.04 77.44583 28.0097 10.62 2.54 77.1875 28.0347 11 0.91 77.43889 28.0777 11.64 2.3 77.375 28.0375 18.68 -0.32 77.22917 27.9583 20.22 0.07 77.42639 28.1555 2016-05-14 1.26 0.13 77.18528 28.1491 1.95 0.29 77.30833 28.2208 3.74 0.68 77.41667 27.9708	4
6.69         -0.09         77.40417         28.0916           6.97         0.13         77.40417         28.1375           7.36         0.06         77.5         27.9341           9.18         3.14         77.22917         27.9583           9.33         -0.25         77.34167         28.0083           9.4         -0.05         77.28333         27.8777           9.52         -0.17         77.47222         28.0444           9.55         -0.02         77.34167         28.0625           9.78         0.08         77.33611         27.9861           9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.2917         27.9583           20.22         0.07         77.42639         28.1555           2016-05-14         1.26         0.13         77.18528         28.1491           1.95         0.29         77.30833         28.2208           3.74         0.68         77.41667	
6.97         0.13         77.40417         28.1375           7.36         0.06         77.5         27.9341           9.18         3.14         77.22917         27.9583           9.33         -0.25         77.34167         28.0083           9.4         -0.05         77.28333         27.8777           9.52         -0.17         77.47222         28.0444           9.55         -0.02         77.34167         28.0625           9.78         0.08         77.33611         27.9861           9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.375         28.0375           18.68         -0.32         77.22917         27.9583           20.22         0.07         77.42639         28.1555           2016-05-14         1.26         0.13         77.18528         28.1491           1.95         0.29         77.30833         28.2208           3.74         0.68         77.41667	
7.36         0.06         77.5         27.9341           9.18         3.14         77.22917         27.9583           9.33         -0.25         77.34167         28.0083           9.4         -0.05         77.28333         27.8777           9.52         -0.17         77.47222         28.0444           9.55         -0.02         77.34167         28.0625           9.78         0.08         77.33611         27.9861           9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.375         28.0375           18.68         -0.32         77.22917         27.9583           20.22         0.07         77.42639         28.1555           2016-05-14         1.26         0.13         77.18528         28.1491           1.95         0.29         77.30833         28.2208           3.74         0.68         77.41667         27.9708	7
9.18       3.14       77.22917       27.9583         9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07       77.42639       28.1555         2016-05-14       1.26       0.13       77.18528       28.1491         1.95       0.29       77.30833       28.2208         3.74       0.68       77.41667       27.9708	
9.33       -0.25       77.34167       28.0083         9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07       77.42639       28.1555         2016-05-14       1.26       0.13       77.18528       28.1491         1.95       0.29       77.30833       28.2208         3.74       0.68       77.41667       27.9708	7
9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07       77.42639       28.1555         2016-05-14       1.26       0.13       77.18528       28.1491         1.95       0.29       77.30833       28.2208         3.74       0.68       77.41667       27.9708	3
9.4       -0.05       77.28333       27.8777         9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07       77.42639       28.1555         2016-05-14       1.26       0.13       77.18528       28.1491         1.95       0.29       77.30833       28.2208         3.74       0.68       77.41667       27.9708	3
9.52       -0.17       77.47222       28.0444         9.55       -0.02       77.34167       28.0625         9.78       0.08       77.33611       27.9861         9.95       0.1       77.325       28.0722         10.06       -0.04       77.44583       28.0097         10.62       2.54       77.1875       28.0347         11       0.91       77.43889       28.0777         11.64       2.3       77.375       28.0375         18.68       -0.32       77.22917       27.9583         20.22       0.07       77.42639       28.1555         2016-05-14       1.26       0.13       77.18528       28.1491         1.95       0.29       77.30833       28.2208         3.74       0.68       77.41667       27.9708	
9.55         -0.02         77.34167         28.0625           9.78         0.08         77.33611         27.9861           9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.375         28.0375           18.68         -0.32         77.22917         27.9583           20.22         0.07         77.42639         28.1555           2016-05-14         1.26         0.13         77.18528         28.1491           1.95         0.29         77.30833         28.2208           3.74         0.68         77.41667         27.9708	
9.78         0.08         77.33611         27.9861           9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.375         28.0375           18.68         -0.32         77.22917         27.9583           20.22         0.07         77.42639         28.1555           2016-05-14         1.26         0.13         77.18528         28.1491           1.95         0.29         77.30833         28.2208           3.74         0.68         77.41667         27.9708	
9.95         0.1         77.325         28.0722           10.06         -0.04         77.44583         28.0097           10.62         2.54         77.1875         28.0347           11         0.91         77.43889         28.0777           11.64         2.3         77.375         28.0375           18.68         -0.32         77.22917         27.9583           20.22         0.07         77.42639         28.1555           2016-05-14         1.26         0.13         77.18528         28.1491           1.95         0.29         77.30833         28.2208           3.74         0.68         77.41667         27.9708	
10.06     -0.04     77.44583     28.0097       10.62     2.54     77.1875     28.0347       11     0.91     77.43889     28.0777       11.64     2.3     77.375     28.0375       18.68     -0.32     77.22917     27.9583       20.22     0.07     77.42639     28.1555       2016-05-14     1.26     0.13     77.18528     28.1491       1.95     0.29     77.30833     28.2208       3.74     0.68     77.41667     27.9708	
10.62     2.54     77.1875     28.0347       11     0.91     77.43889     28.0777       11.64     2.3     77.375     28.0375       18.68     -0.32     77.22917     27.9583       20.22     0.07     77.42639     28.1555       2016-05-14     1.26     0.13     77.18528     28.1491       1.95     0.29     77.30833     28.2208       3.74     0.68     77.41667     27.9708	
11     0.91     77.43889     28.0777       11.64     2.3     77.375     28.0375       18.68     -0.32     77.22917     27.9583       20.22     0.07     77.42639     28.1555       2016-05-14     1.26     0.13     77.18528     28.1491       1.95     0.29     77.30833     28.2208       3.74     0.68     77.41667     27.9708	
11.64 2.3 77.375 28.0375 18.68 -0.32 77.22917 27.9583 20.22 0.07 77.42639 28.1555 2016-05-14 1.26 0.13 77.18528 28.1491 1.95 0.29 77.30833 28.2208 3.74 0.68 77.41667 27.9708	
18.68     -0.32     77.22917     27.9583       20.22     0.07     77.42639     28.1555       2016-05-14     1.26     0.13     77.18528     28.1491       1.95     0.29     77.30833     28.2208       3.74     0.68     77.41667     27.9708	
20.22 0.07 77.42639 28.1555 2016-05-14 1.26 0.13 77.18528 28.1491 1.95 0.29 77.30833 28.2208 3.74 0.68 77.41667 27.9708	
2016-05-14     1.26     0.13     77.18528     28.1491       1.95     0.29     77.30833     28.2208       3.74     0.68     77.41667     27.9708	
1.95     0.29     77.30833     28.2208       3.74     0.68     77.41667     27.9708	
3.74 0.68 77.41667 27.9708	
6.74 0.05 77.40417 28.0916	<u>/</u>
6.75 0.33 77.325 28.15	
7.15 0.73 77.17667 28.0225	
7.8 -1.53 77.34167 28.0083	
7.84 -0.02 77.46667 28.0458	
8.54 2.39 77.37778 28.1944	
8.83 -1.79 77.1875 28.0347	2
9.37 0.19 77.22917 27.9583	3
9.45 -0.07 77.47222 28.0444	4
9.9   -1.1   77.43889   28.0777	8
10.65 2.46 77.35 27.8833	3
10.99 0.07 77.325 28.15	
11.95 0.31 77.375 28.0375	
2016-08-24 8.68 0.88 77.34167 28.0083	
8.74 -0.63 77.22917 27.9583	3

2016 11 04	1 70	0.46	77 10520	20 1 401 7
2016-11-04	1.72	0.46	77.18528	28.14917
	3.31	-0.43	77.41667	27.97083
	6.24	-0.91	77.17667	28.0225
	6.72	-1.96	77.34167	28.00833
	7.13	0.38	77.325	28.15
	7.49	0.75	77.40417	28.09167
	8.94	-0.51	77.47222	28.04444
	9.01	0.27	77.22917	27.95833
	9.18	0.64	77.37778	28.19444
	9.73	0.9	77.1875	28.03472
	9.8	1.96	77.46667	28.04583
	10.8	-1.15	77.375	28.0375
2017-01-04	5.48	-1.24	77.34167	28.00833
	7.14	0.01	77.325	28.15
2017-05-14	2.45	0.5	77.30833	28.22083
	3.45	0.14	77.41667	27.97083
	5.42	-0.06	77.34167	28.00833
	7.47	1.23	77.17667	28.0225
	7.64	0.5	77.325	28.15
	8.1	-1.63	77.1875	28.03472
	8.85	-0.33	77.37778	28.19444
	9.26	0.25	77.22917	27.95833
	9.74	-1.25	77.325	28.15
	9.92	0.98	77.47222	28.04444
	12.06	1.26	77.375	28.0375
	12.8	2.9	77.43889	28.07778
2017-08-24	5.38	-0.04	77.34167	28.00833
2017-11-04	1.63	-0.82	77.30833	28.22083
	3.75	0.3	77.41667	27.97083
	5.43	0.05	77.34167	28.00833
	6.82	-0.82	77.325	28.15
	6.95	-0.52	77.17667	28.0225
	7.14	-0.35	77.40417	28.09167
	7.88	-2.04	77.47222	28.04444
	8.42	0.32	77.1875	28.03472
	9.25	0.4	77.37778	28.19444
	11.38	-0.68	77.375	28.0375
	11.49	-1.31	77.43889	28.07778
2017-12-31	1.6	-0.03	77.30833	28.22083
	2.49	-1.26	77.41667	27.97083
	7.27	1.84	77.34167	28.00833
	7.82	0.87	77.17667	28.0225
	7.92	1.1	77.325	28.15
	9.1	-0.64	77.325	28.15
	9.13	0.71	77.1875	28.03472
	10.2	2.32	77.47222	28.04444
	12.3	0.92	77.375	28.0375
	12.59	1.1	77.43889	28.07778
2018-04-30	1.8	0.2	77.30833	28.22083
	3.95	1.46	77.41667	27.97083
	6.21	-1.06	77.34167	28.00833
	6.5	-0.47	77.40417	28.1375
	7.5	-0.32	77.17667	28.0225
I	۲.5	I <sup>-</sup> ∪.J∠	111.11001	احن،٥٢٢ع

1	7.62	-0.3	77.325	28.15
	8.5	-0.63	77.1875	28.03472
	8.9	-0.35	77.37778	28.19444
	13.02	0.72	77.375	28.0375
	14.02	1.43	77.43889	28.07778
2018-05-31	1.6	-0.12	77.18528	28.14917
	3.88	0.53	77.21111	28.01806
	6.3	0.48	77.28889	28.05
	9.62	2.26	77.5	27.93417
	10.15	0.2	77.325	28.07222
		0.6	77.34167	28.0625
	10.35	0.95	77.28333	27.87778
	12.37	1.72	77.35	27.88333
	13.1	3.32	77.33611	27.98611
	21.75	1.53	77.42639	28.15556
2018-08-19	1.44	-0.36	77.30833	28.22083
	1.52	-2.43	77.41667	27.97083
	5.22	-0.99	77.34167	28.00833
	6.8	-0.7	77.17667	28.0225
	6.97	-0.65	77.325	28.15
	7.56	-1.34	77.37778	28.19444
	8.52	0.02	77.1875	28.03472
	10.48	1.38	77.325	28.15
	10.5	0.3	77.47222	28.04444
	12.6	-0.42	77.375	28.0375
	16.2	2.18	77.43889	28.07778
2018-10-19	1.27	-0.17	77.30833	28.22083
2010 10 13	2.9	1.38	77.41667	27.97083
	5.54	-1.26	77.17667	28.0225
	5.56	0.34	77.34167	28.00833
	5.78	-0.72	77.40417	28.1375
	7.34	0.72	77.40417	28.09167
	7.35	-0.21	77.37778	28.19444
	7.58	0.61	77.325	28.15
	8.34	-0.92	77.22917	27.95833
	8.7	0.18	77.1875	28.03472
	8.81	-1.69	77.47222	28.04444
	9.74	-0.06	77.46667	28.04583
	12.15	-0.45	77.375	28.0375
	14.24	-1.96	77.43889	28.07778
2018-12-31	1.5	0.23	77.30833	28.22083
2010-12-31	3.92	1.02	77.41667	27.97083
	6.44	0.88	77.34167	28.00833
	6.56	-1.02	77.325	28.15
	6.78	1.24	77.17667	28.0225
	6.79	-0.55	77.40417	28.09167
	7.08	1.3	77.40417	28.1375
	8.16	0.81	77.37778	28.1375
	8.34	-0.47		_
			77.47222	28.04444
	9.25	0.91	77.22917	27.95833
	9.42	0.72	77.1875	28.03472
	12.71	-1.53	77.43889	28.07778
	15.28	3.13	77.375	28.0375

2019-05-19	2.1	0.6	77.30833	28.22083
2013 03 13	2.2	-4.58	77.17667	28.0225
	4.05	0.13	77.41667	27.97083
	6.99	0.55	77.34167	28.00833
	7.88	1.32	77.325	28.15
	9.61	1.45	77.37778	28.19444
	10.16	1.82	77.47222	28.04444
	10.34	-0.14	77.325	28.15
	11.06	4.56	77.49028	27.96667
	12.66	3.24	77.1875	28.03472
	13.2	-2.08	77.375	28.0375
	14.9	2.19	77.43889	28.07778
	22.61	0.86	77.42639	28.15556
2019-08-19	1.55	-2.5	77.41667	27.97083
		-0.55	77.30833	28.22083
	5.8	-1.28	77.40417	28.1375
	6.14	-0.85	77.34167	28.00833
	7.09	4.89	77.17667	28.0225
1	8.62	-1.72	77.325	28.15
	8.71	-0.9	77.37778	28.19444
	12.86	2.7	77.47222	28.04444
	13	0.34	77.1875	28.03472
	13.45	0.25	77.375	28.0375
2019-10-31	2.05	0.5	77.30833	28.22083
	5	-4.25	77.22917	27.95833
		-2.88	77.325	28.15
	5.22	-0.92	77.34167	28.00833
	6.24	-2.38	77.325	28.15
	6.9	1.1	77.40417	28.1375
	7.16	0.07	77.17667	28.0225
	7.2	0.41	77.40417	28.09167
	7.35	-1.36	77.37778	28.19444
	8.64	-4.36	77.1875	28.03472
	9.35	7.8	77.41667	27.97083
	10	0.26	77.46667	28.04583
1	13.15	-0.3	77.375	28.0375
1	15.9	1	77.43889	28.07778
1	28.81	6.2	77.42639	28.15556
2020-08-24	1.15	-8.2	77.41667	27.97083
	3	0.95	77.30833	28.22083
1	5.65	-1.7	77.37778	28.19444
1	7.4	0.24	77.17667	28.0225
	7.62	2.62	77.325	28.15
	7.64	0.44	77.40417	28.09167
1	7.68	2.46	77.34167	28.00833
1	10	3.1	77.40417	28.1375
	10.1	0.1	77.46667	28.04583
1	12	7	77.22917	27.95833
1	12.25	-0.61	77.47222	28.04444
1	14.32	1.17	77.375	28.0375
	14.35	-1.55	77.43889	28.07778
2020-11-29	2.05	0.9	77.41667	27.97083
	2.8	-0.2	77.30833	28.22083
I		1	1	=======

## Delhi NCR Ground Water Level Data

ı	1	I	7.05	1.4	77.37778	28.19444
			7.59	-0.03	77.325	28.15
			8.88	1.2	77.34167	28.00833
			9.53	-2.72	77.47222	28.04444
			13.36	-0.96	77.375	28.0375
			14.12	-0.23	77.43889	28.07778
						_
		2021 01 00	65	36.19	77.42639	28.15556
		2021-01-09	2.02	-0.78	77.30833	28.22083
			2.69	0.64	77.41667	27.97083
			7.37	-0.22	77.325	28.15
			7.77	0.37	77.17667	28.0225
			8.01	0.96	77.37778	28.19444
			9.16	0.28	77.34167	28.00833
			9.52	-0.01	77.47222	28.04444
			12.96	-1.16	77.43889	28.07778
			13.46	0.1	77.375	28.0375
Panipat	Haryana	2013-01-01	0.86	-34.86	76.83889	29.35833
			5.09	1.96	76.64028	29.31861
			8.86	2.34	76.87778	29.23333
			10.81	-23.44	77.11806	29.22639
			17.5	-0.11	76.76389	29.39583
			26.81	21.78	77.03611	29.38056
			28.7	22.37	77.02778	29.20972
			32.02	-8.61	77.06667	29.22361
		2013-01-04	9.6	-1.21	77.11806	29.22639
		10.51	-1.25	77.09111	29.38194	
			11.56	-3.43	76.67917	29.34167
		15.5	0.36	76.975	29.24583	
			24.39	-2.42	77.03611	29.38056
		2013-05-14	2.26	0.71	76.80833	29.25417
			3.65	1.12	76.85	29.27778
			4.05	1.55	76.85	29.39167
			4.38	1.5	76.77444	29.29444
			5.69	0.6	76.64028	29.31861
			10.45	0.85	77.11806	29.22639
			11.4	0.89	77.09111	29.38194
			11.88	0.32	76.67917	29.34167
			11.9	1.58	77.05	29.42917
			12	1.55	77.05	29.42917
			12.22	-1.2	77.09833	29.31
			13	2.68	77.05	29.42917
			13.21	-2.07	76.82222	29.46944
			22.11	-0.95	77.06667	29.22361
			25.61	1.22	77.03611	29.38056
			29.85	9.45	76.98333	29.45611
		2013-08-24	1.45	-2.93	76.77444	29.29444
		2010 00-24	3	-1.05	76.85	29.39167
			9.33	-1.12	77.11806	29.22639
			11.85	0.45	77.09111	29.38194
			19.05	3.55	76.975	29.24583
			29.4		_	
		2012 11 04		3.79	77.03611	29.38056
		2013-11-04	1.24	0.38	76.83889	29.35833
I		1	2.01	0.56	76.77444	29.29444

Ī	2.86	0.6	76.80833	29.25417
	2.94	-0.06	76.85	29.39167
	3.15	-0.00	76.85	29.27778
	5.15	-0.69		29.31861
			76.64028	_
	9.05	0.19	76.87778	29.23333
	9.22	-0.11	77.11806	29.22639
	9.31	-1.1	77.13333	29.23333
	10.48	-1.37	77.09111	29.38194
	12.35	0.35	77.05	29.42917
	12.67	0.45	77.09833	29.31
	12.99	1.11	76.67917	29.34167
	14.3	1.3	77.05	29.42917
	17.62	-1.43	76.975	29.24583
	23.16	1.05	77.06667	29.22361
	24.02	2.72	76.97917	29.29306
	27.43	-1.97	77.03611	29.38056
	29.65	3.4	77.02778	29.20972
	29.98	0.13	76.98333	29.45611
	31.05	2.35	77.02778	29.20972
	31.6	0.9	77.01	29.25583
2014-01-04	3.3	0.36	76.85	29.39167
	8.6	-0.62	77.11806	29.22639
	10.9	0.42	77.09111	29.38194
	26.48	-0.95	77.03611	29.38056
2014-05-14	2.08	0.84	76.83889	29.35833
	3.85	0.55	76.85	29.39167
	4.03	0.88	76.85	29.27778
	4.36	1.5	76.80833	29.25417
	4.43	2.42	76.77444	29.29444
	5.44	0.44	76.64028	29.31861
	8.86	0.44	77.11806	29.22639
	11.66	-1.33	76.67917	29.34167
	12.6			29.42917
		0.25 2.23	77.05	
	13.13	_	77.09111	29.38194
	15.53	1.23	77.05	29.42917
	16.65	-0.97	76.975	29.24583
	19.45	-2.25	77.075	29.30222
	20.26	-2.9	77.06667	29.22361
	21.84	-2.18	76.97917	29.29306
	26.2	-0.28	77.03611	29.38056
	29.73	0.08	77.02778	29.20972
	30.3	-1.3	77.01	29.25583
2014-08-24	4.6	0.75	76.85	29.39167
	10.2	1.34	77.11806	29.22639
	15.5	2.37	77.09111	29.38194
	30	3.8	77.03611	29.38056
2014-11-04	1.31	-0.77	76.83889	29.35833
	3.1	-1.33	76.77444	29.29444
	3.68	-0.68	76.80833	29.25417
	3.75	-0.85	76.85	29.39167
	4.95	-0.49	76.64028	29.31861
	9.12	0.07	76.87778	29.23333
	9.95	-0.25	77.11806	29.22639
I	0.00	1 0.20	1,1,11000	120.22000

1	10.45	12.22	77 00022	20.21
	10.45	-2.22	77.09833	29.31
	10.7	-4.8	77.09111	29.38194
	11.9	0.24	76.67917	29.34167
	13	1.1	77.05	29.42917
	13.05	0.45	77.05	29.42917
	13.9	0.59	76.74167	29.34722
	14.1	0.65	76.74167	29.34722
	14.3	1.09	76.82222	29.46944
	18.5	1.85	76.975	29.24583
	24.62	4.36	77.06667	29.22361
	25.28	3.44	76.97917	29.29306
	28.8	-1.2	77.03611	29.38056
	33.7	3.4	77.01	29.25583
	33.8	2.75	77.02778	29.20972
	34.82	5.09	77.02778	29.20972
2015-01-04	3.7	-0.05	76.85	29.39167
	4.25	1.15	76.77444	29.29444
	6.09	-3.03	76.87778	29.23333
	8.8	-1.15	77.11806	29.22639
	10.6	-0.1	77.09111	29.38194
	12.56	0.66	76.67917	29.34167
	17.08	4.08	77.05	29.42917
	17.5	-1	76.975	29.24583
	27.75	-1.05	77.03611	29.38056
	33.44	-0.26	77.01	29.25583
2015-05-14	2.51	1.2	76.83889	29.35833
2013 03 14	4.34	1.25	76.81333	29.24917
	4.58	1.2	76.86667	29.31667
	4.81	0.78	76.85	29.27778
	4.94	1.32	76.94889	29.24639
	5.15	0.9	76.77444	29.29444
	5.18	1.48	76.85	<del> </del>
	<b>———</b>	+	76.80833	29.39167
	5.23	1.55		29.25417
	5.97		76.64028	29.31861
	7.62	1.53	76.87778	29.23333
	12.5	1.9	77.09111	29.38194
	12.52	-0.04	76.67917	29.34167
	13.16	1.28	77.10694	29.18833
	15.52	2.47	77.05	29.42917
	17.12	1.59	77.05	29.42917
	18	0.92	77.05	29.42917
	18.92	1.33	76.94306	29.45556
	20.6	-4.02	77.06667	29.22361
	21.05	3.55	76.975	29.24583
	26.7	-3.28	76.98333	29.45611
	27.5	-0.25	77.03611	29.38056
	29.08	-5.74	77.02778	29.20972
	32.88	1.1	77.01389	29.23611
	32.95	-0.85	77.02778	29.20972
	34.93	1.49	77.01	29.25583
	70	44.72	76.97917	29.29306
	84	75.2	77.11806	29.22639
2015-08-24	1.8	-3.35	76.77444	29.29444
	1		<u> </u>	

201E 11 04	11.05	2.46	76 OF	29.27778
2015-11-04	1.35	-3.46	76.85	
	3.37	1.57	76.77444	29.29444
	3.64	-0.7	76.81333	29.24917
	4.17	-0.77	76.94889	29.24639
	4.23	-0.35	76.86667	29.31667
	4.77	-0.41	76.85	29.39167
	6.55	-77.45	77.11806	29.22639
	8.81	2.84	76.64028	29.31861
	9.87	2.25	76.87778	29.23333
	10.2	-10.85	76.975	29.24583
	11.02	-1.48	77.09111	29.38194
	12.87	2.42	77.09833	29.31
	13	-1.1	76.74167	29.34722
	13.13	-0.77	76.74167	29.34722
	13.6	0.44	77.10694	29.18833
	13.76	1.24	76.67917	29.34167
	17.83	-0.17	77.05	29.42917
	18.19	1.07	77.05	29.42917
	19.32	0.4	76.94306	29.45556
	26.3	5	76.97917	29.29306
	31.35	2.27	77.02778	29.20972
	32.71	-0.24	77.02778	29.20972
	34.08	-0.24	77.02778	29.25583
		1.76	77.01	
2016 OF 14	34.64			29.23611
2016-05-14	4.17	-0.6	76.85	29.39167
	5.5	2.13	76.77444	29.29444
	8.6	-2.42	77.09111	29.38194
	9.41	-0.79	76.975	29.24583
	10.97	1.1	76.87778	29.23333
	11	-2.13	76.74167	29.34722
	11.1	-1.9	76.74167	29.34722
	13.91	0.15	76.67917	29.34167
	15.93	1.63	76.82222	29.46944
	18	-0.19	77.05	29.42917
	24.17	-2.13	76.97917	29.29306
	24.46	3.86	77.06667	29.22361
	29.45	-3.26	77.02778	29.20972
	30.65	-0.7	77.02778	29.20972
	33.1	-0.98	77.01	29.25583
2016-08-24	4.25	-1.25	76.77444	29.29444
	4.85	0.68	76.85	29.39167
	14.56	0.65	76.67917	29.34167
2016-11-04	4.58	0.33	76.77444	29.29444
	4.81	-0.04	76.85	29.39167
	5.26	-3.55	76.64028	29.31861
	12.4	3.8	77.09111	29.38194
	13.37	2.4	76.87778	29.23333
	14.16	3.16	76.74167	29.34722
	14.32	3.22	76.74167	29.34722
	15	2.13	77.09833	29.31
	22	4	77.05	29.42917
	24.1	8.58	77.05	29.42917
1	33.25	3.8	77.02778	29.20972

I	35	1.9	77.01	29.25583
2017-01-04	3.95	-0.86	76.85	29.39167
2017-05-14	3.36	0.85	76.83889	29.35833
	5.29	0.03	76.64028	29.31861
	6.08	1.5	76.77444	29.29444
	7.35	3.4	76.85	29.39167
	11.78	-1.59	76.87778	29.23333
	13.99	-0.57	76.67917	29.34167
	14	1.6	77.09111	29.38194
	16.56	0.63	76.82222	29.46944
	21.8	-2.3	77.05	29.42917
	22.11	0.11	77.05	29.42917
	23.72	-0.74	77.06667	29.22361
	24.55	9.55	77.09833	29.31
	32.1	1.45	77.02778	29.20972
	34	0.75	77.02778	29.20972
	34.15	-0.85	77.01	29.25583
2017-08-24	4.15	-3.2	76.85	29.39167
30	15.41	1.42	76.67917	29.34167
2017-11-04	1.1	-2.26	76.83889	29.35833
	3.81	-0.34	76.85	29.39167
	4.14	-1.09	76.80833	29.25417
		2.79	76.85	29.27778
	5.19	-0.89	76.77444	29.29444
	5.23	-0.06	76.64028	29.31861
	11.64	-0.14	76.87778	29.23333
	13.4	-0.6	77.09111	29.38194
	14.59	-9.96	77.09833	29.31
	15.38	-0.03	76.67917	29.34167
	18.09	1.53	76.82222	29.46944
	24.3	2.19	77.05	29.42917
	25.04	3.24	77.05	29.42917
	25.42	1.7	77.06667	29.22361
	29.53	-40.47	76.97917	29.29306
	34.24	2.14	77.02778	29.20972
	34.31	0.31	77.02778	29.20972
	35.88	1.73	77.01	29.25583
2017-12-31	3.7	-0.44	76.85	29.27778
	4.91	0.77	76.80833	29.25417
	6.65	1.46	76.77444	29.29444
	8	-1.41	76.975	29.24583
	10.57	-1.07	76.87778	29.23333
	14.12	0.72	77.09111	29.38194
	15	-0.38	76.67917	29.34167
	17.73	-0.36	76.82222	29.46944
	18.43	-6.61	77.05	29.42917
		3.84	77.09833	29.31
	23.25	-6.28	76.97917	29.29306
	23.27	-1.03	77.05	29.42917
	24.84	-0.58	77.06667	29.22361
	36	0.12	77.01	29.25583
2018-04-30	3.71	2.61	76.83889	29.35833
	5.18	1.37	76.85	29.39167
1				

6.78         0.13         76.77444         29.29444           12.32         1.75         76.87778         29.23333           15.36         0.36         76.67917         29.34167           16.15         2.03         77.09111         29.38194           17.56         -0.17         76.82222         29.46944           24.42         -0.42         77.06667         29.22361           26.45         3.18         77.05         29.42917           29.1         5.85         76.97917         29.29306           34.49         0.25         77.02778         29.20972           36.08         0.08         77.01         29.25583           2018-05-31         5.85         2.21         76.81333         29.24639           6.75         2.52         76.86667         29.21639           6.75         2.52         76.86667         29.31667           7.35         3.43         76.71611         29.3325           11.72         4.28         76.81333         29.32           16.06         9.51         77.11806         29.24583           16.77         11.77         76.975         29.24583           16.79         3.37	1	C F 4	1 01	70 04000	20 21 001
12.32		6.54	1.31	76.64028	29.31861
15.36				<u> </u>	ļ ·
16.15			+		
17.56			+	+	<del>                                     </del>
24.42         -0.42         77.06667         29.22361           26.45         3.18         77.05         29.42917           29.1         5.85         76.97917         29.29306           34.49         0.25         77.02778         29.20972           36.08         0.08         77.01         29.25583           2018-05-31         5.85         2.21         76.81333         29.24917           5.87         2.17         76.85         29.27778           6.5         2.33         76.94889         29.24639           6.75         2.52         76.86667         29.31667           7.35         3.43         76.71611         29.3225           11.72         4.28         76.81333         29.32           16.06         9.51         77.11806         29.22639           16.97         3.37         77.10694         29.18833           19.77         11.77         76.975         29.24583           23.42         3.85         76.89333         29.3025           23.6         5.17         77.05         29.42917           23.8         4.48         76.94306         29.45556           29.99         6.08         76.9			+		<b></b>
26.45 3.18 77.05 29.42917 29.1 5.85 76.97917 29.29306 34.49 0.25 77.02778 29.20972 36.08 0.08 77.01 29.25583 2018-05-31 5.85 2.21 76.81333 29.24917 5.87 2.17 76.85 29.27778 6.5 2.33 76.94889 29.24639 6.75 2.52 76.86667 29.31667 7.35 3.43 76.71611 29.3325 11.72 4.28 76.81333 29.32 16.06 9.51 77.11806 29.22639 16.97 3.37 77.10694 29.18833 19.77 11.77 76.975 29.24583 23.42 3.85 76.89333 29.3025 23.6 5.17 77.05 29.42917 23.8 4.48 76.94306 29.45556 29.99 6.08 76.9875 29.44583 36.78 2.14 77.01389 29.23611 2018-08-19 0.24 3.47 76.83889 29.35833 3.72 -1.46 76.85 29.39167 4.91 -0.96 76.85 29.27778 6.89 0.35 76.64028 29.31861 7.32 0.54 76.77444 29.29444 13.22 0.9 76.87778 29.2333 16.69 1.33 76.67917 29.34167 19.04 2.89 77.09111 29.38194 27.58 3.98 77.05 29.42917 32.1 3 76.97917 29.29306 34.37 -0.12 77.02778 29.20972 37.3 1.22 77.01 29.25583 2018-10-19 2.46 -2.45 76.80833 29.25417 2.56 2.32 76.83889 29.35833 3.05 -0.67 76.85 29.39167 4.08 -0.83 76.87 29.24917 5.4 -1.1 76.94889 29.25417 5.5 -1 76.64028 29.31661 5.75 -1 76.84667 29.31667 10.25 -1.47 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31661 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.32 12.56 -0.66 76.87778 29.23333 12.83 -6.21 77.09111 29.38194 14.30 0.14 76.74167 29.34722		-			
29.1   5.85   76.97917   29.29306   34.49   0.25   77.02778   29.20972   36.08   0.08   77.01   29.25583   29.24917   5.85   2.21   76.81333   29.24917   5.87   2.17   76.85   29.27778   6.5   2.33   76.94889   29.24639   6.75   2.52   76.86667   29.31667   7.35   3.43   76.71611   29.3325   11.72   4.28   76.81333   29.22639   16.06   9.51   77.11806   29.22639   16.97   3.37   77.10694   29.18833   19.77   11.77   76.975   29.24583   23.42   3.85   76.89333   29.3025   23.6   5.17   77.05   29.42917   23.8   4.48   76.94306   29.45556   29.99   6.08   76.9875   29.44583   36.78   2.14   77.01389   29.23611   2018-08-19   0.24   -3.47   76.83889   29.35833   3.72   -1.46   76.85   29.37778   6.89   0.35   76.64028   29.31861   7.32   0.54   76.77444   29.29444   13.22   0.9   76.87778   29.2333   16.69   1.33   76.67917   29.34167   19.04   2.89   77.09111   29.38194   27.58   3.98   77.05   29.42917   32.1   3   76.97917   29.2306   34.37   -0.12   77.02778   29.29306   34.37   -0.12   77.02778   29.29306   3.52   -2.888   76.97917   29.23306   3.52   -3.8   76.85   29.27778   4.68   -1.17   76.81333   29.24417   5.4   -1.11   76.94889   29.35833   3.05   -0.67   76.85   29.27778   4.68   -1.17   76.81333   29.24917   5.4   -1.11   76.94889   29.35833   3.05   -0.67   76.85   29.27778   4.68   -1.17   76.81333   29.24917   5.4   -1.11   76.94889   29.34667   10.25   -1.47   76.81333   29.24917   5.4   -1.11   76.94889   29.23333   12.56   -0.66   76.87778   29.23306   5.75   -1   76.86667   29.31667   10.25   -1.47   76.81333   29.24917   5.4   -1.11   76.94889   29.24639   5.61   -1.28   76.64028   29.31861   5.75   -1   76.86667   29.31667   10.25   -1.47   76.81333   29.24917   5.4   -1.11   76.94889   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.		24.42	+	77.06667	
34.49 0.25 77.02778 29.20972 36.08 0.08 77.01 29.25583 2018-05-31 5.85 2.21 76.81333 29.24917 5.87 2.17 76.85 29.27778 6.5 2.33 76.94889 29.24639 6.75 2.52 76.86667 29.31667 7.35 3.43 76.71611 29.3325 11.72 4.28 76.81333 29.32 16.06 9.51 77.11806 29.22639 16.97 3.37 77.10694 29.18833 19.77 11.77 76.975 29.24583 23.42 3.85 76.89333 29.3025 23.6 5.17 77.05 23.8 4.48 76.94306 29.45556 29.99 6.08 76.9875 29.44583 36.78 2.14 77.01389 29.23611 2018-08-19 0.24 -3.47 76.83889 29.35833 3.72 -1.46 76.85 29.37778 6.89 0.35 76.64028 29.31861 7.32 0.54 76.77444 29.29444 13.22 0.9 76.87778 29.23333 16.69 1.33 76.67917 29.34167 19.04 2.89 77.09111 29.38194 27.58 3.98 77.05 29.42917 32.1 3 76.97917 29.29306 32.1 3 76.97917 29.29306 32.1 3 76.97917 29.29306 32.1 3 76.97917 29.29306 32.1 3 76.97917 29.29306 33.1 3 76.97917 29.29306 34.37 -0.12 77.02778 29.20972 37.3 1.22 77.01 29.25583 2018-10-19 2.46 -2.45 76.80833 29.25417 2.56 2.32 76.83889 29.35833 3.05 -0.67 76.85 29.27778 4.68 -1.17 76.81333 29.24917 5.4 -1.1 76.94889 29.34667 5.5 -1 76.94889 29.34661 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31861 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.32 12.83 -6.21 77.09111 29.38194 14.3 0.14 76.74167 29.34722		26.45			29.42917
36.08		29.1	+	76.97917	29.29306
2018-05-31		34.49	0.25	77.02778	29.20972
5.87         2.17         76.85         29.27778           6.5         2.33         76.94889         29.24639           6.75         2.52         76.86667         29.31667           7.35         3.43         76.71611         29.325           11.72         4.28         76.81333         29.32           16.06         9.51         77.11806         29.22639           16.97         3.37         77.10694         29.18833           19.77         11.77         76.975         29.24583           23.42         3.85         76.89333         29.3025           23.6         5.17         77.05         29.42917           23.8         4.48         76.94306         29.45556           29.99         6.08         76.9875         29.44583           36.78         2.14         77.01389         29.23611           2018-08-19         0.24         -3.47         76.83889         29.35833           3.72         -1.46         76.85         29.27778           6.89         0.35         76.64028         29.31861           7.32         0.54         76.77444         29.29444           13.22         0.9         76.87		36.08		77.01	29.25583
6.5	2018-05-31	5.85	2.21	76.81333	29.24917
6.75         2.52         76.86667         29.31667           7.35         3.43         76.71611         29.3325           11.72         4.28         76.81333         29.32           16.06         9.51         77.11806         29.22639           16.97         3.37         77.10694         29.18833           19.77         11.77         76.975         29.24583           23.42         3.85         76.89333         29.3025           23.6         5.17         77.05         29.42917           23.8         4.48         76.94306         29.45556           29.99         6.08         76.9875         29.44583           36.78         2.14         77.01389         29.23611           2018-08-19         0.24         -3.47         76.83889         29.35833           3.72         -1.46         76.85         29.39167           4.91         -0.96         76.85         29.27778           6.89         0.35         76.64028         29.31861           7.32         0.54         76.77444         29.29444           13.22         0.9         76.87778         29.23333           16.69         1.33         7		5.87	2.17	76.85	29.27778
7.35 3.43 76.71611 29.3325 11.72 4.28 76.81333 29.32 16.06 9.51 77.11806 29.22639 16.97 3.37 77.10694 29.18833 19.77 11.77 76.975 29.24583 23.42 3.85 76.89333 29.3025 23.6 5.17 77.05 29.42917 23.8 4.48 76.94306 29.45556 29.99 6.08 76.9875 29.44583 36.78 2.14 77.01389 29.23611 2018-08-19 0.24 -3.47 76.83889 29.35833 3.72 -1.46 76.85 29.27778 6.89 0.35 76.64028 29.31661 7.32 0.54 76.77444 29.29444 13.22 0.9 76.8778 29.23333 16.69 1.33 76.67917 29.34167 19.04 2.89 77.09111 29.38194 27.58 3.98 77.05 29.42917 32.1 3 76.97917 29.29306 34.37 -0.12 77.02778 29.20972 37.3 1.22 77.01 29.25583 2018-10-19 2.46 -2.45 76.80833 29.25417 2.56 2.32 76.83889 29.35833 3.05 -0.67 76.85 29.39167 3.22 -28.88 76.97917 29.29306 3.52 -3.8 76.77444 29.29444 4.08 -0.83 76.85 29.39167 3.52 -3.8 76.77444 29.29444 4.08 -0.83 76.85 29.39167 5.4 -1.1 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31861 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31861 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31861 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.32 12.56 -0.66 76.87778 29.23333 12.53 -6.21 77.09111 29.38194 14.3 0.14 76.74167 29.34722		6.5	2.33	76.94889	29.24639
11.72		6.75	2.52	76.86667	29.31667
16.06         9.51         77.11806         29.22639           16.97         3.37         77.10694         29.18833           19.77         11.77         76.975         29.24583           23.42         3.85         76.89333         29.3025           23.6         5.17         77.05         29.42917           23.8         4.48         76.94306         29.45556           29.99         6.08         76.9875         29.44583           36.78         2.14         77.01389         29.23611           2018-08-19         0.24         -3.47         76.83889         29.35833           3.72         -1.46         76.85         29.39167           4.91         -0.96         76.85         29.27778           6.89         0.35         76.64028         29.31861           7.32         0.54         76.77444         29.29444           13.22         0.9         76.87778         29.23333           16.69         1.33         76.67917         29.34167           19.04         2.89         77.09111         29.38194           27.58         3.98         77.05         29.42917           32.1         3         76		7.35	3.43	76.71611	29.3325
16.06         9.51         77.11806         29.22639           16.97         3.37         77.10694         29.18833           19.77         11.77         76.975         29.24583           23.42         3.85         76.89333         29.3025           23.6         5.17         77.05         29.42917           23.8         4.48         76.94306         29.45556           29.99         6.08         76.9875         29.44583           36.78         2.14         77.01389         29.23611           2018-08-19         0.24         -3.47         76.83889         29.35833           3.72         -1.46         76.85         29.39167           4.91         -0.96         76.85         29.27778           6.89         0.35         76.64028         29.31861           7.32         0.54         76.77444         29.29444           13.22         0.9         76.87778         29.23333           16.69         1.33         76.67917         29.34167           19.04         2.89         77.09111         29.38194           27.58         3.98         77.05         29.42917           32.1         3         76		11.72	4.28	76.81333	29.32
16.97   3.37   77.10694   29.18833   19.77   11.77   76.975   29.24583   23.42   3.85   76.89333   29.3025   23.6   5.17   77.05   29.42917   23.8   4.48   76.94306   29.45556   29.99   6.08   76.9875   29.244583   36.78   2.14   77.01389   29.23611   2018-08-19   0.24   -3.47   76.83889   29.35833   3.72   -1.46   76.85   29.39167   4.91   -0.96   76.85   29.27778   6.89   0.35   76.64028   29.31861   7.32   0.54   76.77444   29.29444   13.22   0.9   76.87778   29.23333   16.69   1.33   76.67917   29.34167   19.04   2.89   77.09111   29.38194   27.58   3.98   77.05   29.42917   32.1   3   76.97917   29.29306   34.37   -0.12   77.02778   29.20972   37.3   1.22   77.01   29.25583   2.46   -2.45   76.80833   29.25417   2.56   2.32   76.80833   29.25417   2.56   2.32   76.83889   29.35633   3.05   -0.67   76.85   29.39167   3.22   -28.88   76.97917   29.29306   3.52   -3.8   76.77444   29.29444   4.08   -0.83   76.85   29.27778   4.68   -1.17   76.81333   29.24917   5.4   -1.1   76.94889   29.24639   5.61   -1.28   76.64028   29.31667   10.25   -1.47   76.81333   29.32   12.56   -0.66   76.87778   29.23333   12.56   -0.66   76.87778   29.234722   14.62   0.3   76.74167   29.34722   14.62   0.3   76.74167   29.34722   14.62   0.3   76.74167   29.34722   14.62   0.3		16.06		77.11806	29.22639
19.77		16.97		77.10694	<del>                                     </del>
23.42 3.85 76.89333 29.3025 23.6 5.17 77.05 29.42917 23.8 4.48 76.94306 29.45556 29.99 6.08 76.9875 29.44583 36.78 2.14 77.01389 29.23611 2018-08-19 0.24 3.47 76.83889 29.35833 3.72 -1.46 76.85 29.39167 4.91 -0.96 76.85 29.27778 6.89 0.35 76.64028 29.31861 7.32 0.54 76.77444 29.29444 13.22 0.9 76.87778 29.23333 16.69 1.33 76.67917 29.34167 19.04 2.89 77.09111 29.38194 27.58 3.98 77.05 29.42917 32.1 3 76.97917 29.29306 34.37 -0.12 77.02778 29.20972 37.3 1.22 77.01 29.25583 2018-10-19 2.46 -2.45 76.80833 29.25417 2.56 2.32 76.83889 29.35833 3.05 -0.67 76.85 29.39167 3.22 -28.88 76.97917 29.29306 3.52 -3.8 76.77444 29.29444 4.08 -0.83 76.85 29.39167 3.22 -28.88 76.97917 29.29306 3.52 -3.8 76.77444 29.29444 4.08 -0.83 76.85 29.39167 5.4 -1.1 76.81333 29.24917 5.4 -1.1 76.81333 29.24917 5.5 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.32 12.56 -0.66 76.87778 29.23333 12.83 -6.21 77.09111 29.38194 14.3 0.14 76.74167 29.34722		19.77	+	+	
23.6   5.17   77.05   29.42917			+		<del>                                     </del>
23.8			+		<del>                                     </del>
29.99			ļ <sup>-</sup>		
36.78			+		<del>                                     </del>
2018-08-19         0.24         -3.47         76.83889         29.35833           3.72         -1.46         76.85         29.39167           4.91         -0.96         76.85         29.27778           6.89         0.35         76.64028         29.31861           7.32         0.54         76.77444         29.29444           13.22         0.9         76.87778         29.23333           16.69         1.33         76.67917         29.34167           19.04         2.89         77.09111         29.38194           27.58         3.98         77.05         29.42917           32.1         3         76.97917         29.29306           34.37         -0.12         77.02778         29.20972           37.3         1.22         77.01         29.25583           2018-10-19         2.46         -2.45         76.80833         29.25417           2.56         2.32         76.80833         29.25417           2.56         2.32         76.83889         29.35833           3.05         -0.67         76.85         29.39167           3.52         -3.8         76.774444         29.29444           4.08         <			+		<del>                                     </del>
3.72	2018-08-19				<del>                                     </del>
4.91       -0.96       76.85       29.27778         6.89       0.35       76.64028       29.31861         7.32       0.54       76.77444       29.29444         13.22       0.9       76.87778       29.23333         16.69       1.33       76.67917       29.34167         19.04       2.89       77.09111       29.38194         27.58       3.98       77.05       29.42917         32.1       3       76.97917       29.29306         34.37       -0.12       77.02778       29.20972         37.3       1.22       77.01       29.25583         2018-10-19       2.46       -2.45       76.80833       29.25417         2.56       2.32       76.83889       29.35833         3.05       -0.67       76.85       29.39167         3.22       -28.88       76.97917       29.29306         3.52       -3.8       76.77444       29.29444         4.08       -0.83       76.85       29.27778         4.68       -1.17       76.81333       29.24639         5.61       -1.28       76.64028       29.31861         5.75       -1       76.86667       29.316	2010 00 10	-		+	
6.89			+		<del>                                     </del>
7.32         0.54         76.77444         29.29444           13.22         0.9         76.87778         29.23333           16.69         1.33         76.67917         29.34167           19.04         2.89         77.09111         29.38194           27.58         3.98         77.05         29.42917           32.1         3         76.97917         29.29306           34.37         -0.12         77.02778         29.20972           37.3         1.22         77.01         29.25583           2018-10-19         2.46         -2.45         76.80833         29.25417           2.56         2.32         76.83889         29.35833           3.05         -0.67         76.85         29.39167           3.22         -28.88         76.97917         29.29306           3.52         -3.8         76.77444         29.29444           4.08         -0.83         76.85         29.27778           4.68         -1.17         76.81333         29.24639           5.61         -1.28         76.64028         29.31861           5.75         -1         76.86667         29.31667           10.25         -1.47 <td< td=""><td></td><td></td><td>+</td><td>+</td><td><del>                                     </del></td></td<>			+	+	<del>                                     </del>
13.22				+	
16.69			+		<del>                                     </del>
19.04 2.89 77.09111 29.38194 27.58 3.98 77.05 29.42917 32.1 3 76.97917 29.29306 34.37 -0.12 77.02778 29.20972 37.3 1.22 77.01 29.25583 2018-10-19 2.46 -2.45 76.80833 29.25417 2.56 2.32 76.83889 29.35833 3.05 -0.67 76.85 29.39167 3.22 -28.88 76.97917 29.29306 3.52 -3.8 76.77444 29.29444 4.08 -0.83 76.85 29.27778 4.68 -1.17 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31861 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.32 12.56 -0.66 76.87778 29.23333 12.83 -6.21 77.09111 29.38194 14.3 0.14 76.74167 29.34722 14.62 0.3 76.74167 29.34722					<del>                                     </del>
27.58       3.98       77.05       29.42917         32.1       3       76.97917       29.29306         34.37       -0.12       77.02778       29.20972         37.3       1.22       77.01       29.25583         2018-10-19       2.46       -2.45       76.80833       29.25417         2.56       2.32       76.83889       29.35833         3.05       -0.67       76.85       29.39167         3.22       -28.88       76.97917       29.29306         3.52       -3.8       76.77444       29.29444         4.08       -0.83       76.85       29.27778         4.68       -1.17       76.81333       29.24917         5.4       -1.1       76.94889       29.24639         5.61       -1.28       76.64028       29.31861         5.75       -1       76.86667       29.31667         10.25       -1.47       76.81333       29.32         12.56       -0.66       76.8778       29.23333         12.83       -6.21       77.09111       29.38194         14.3       0.14       76.74167       29.34722         14.62       0.3       76.74167       29.34				1	<del>                                     </del>
32.1 3 76.97917 29.29306 34.37 -0.12 77.02778 29.20972 37.3 1.22 77.01 29.25583 2018-10-19 2.46 -2.45 76.80833 29.25417 2.56 2.32 76.83889 29.35833 3.05 -0.67 76.85 29.39167 3.22 -28.88 76.97917 29.29306 3.52 -3.8 76.77444 29.29444 4.08 -0.83 76.85 29.27778 4.68 -1.17 76.81333 29.24917 5.4 -1.1 76.94889 29.24639 5.61 -1.28 76.64028 29.31861 5.75 -1 76.86667 29.31667 10.25 -1.47 76.81333 29.32 12.56 -0.66 76.87778 29.23333 12.83 -6.21 77.09111 29.38194 14.3 0.14 76.74167 29.34722 14.62 0.3 76.74167 29.34722					
34.37     -0.12     77.02778     29.20972       37.3     1.22     77.01     29.25583       2018-10-19     2.46     -2.45     76.80833     29.25417       2.56     2.32     76.83889     29.35833       3.05     -0.67     76.85     29.39167       3.22     -28.88     76.97917     29.29306       3.52     -3.8     76.77444     29.29444       4.08     -0.83     76.85     29.27778       4.68     -1.17     76.81333     29.24917       5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722				ļ	
37.3     1.22     77.01     29.25583       2018-10-19     2.46     -2.45     76.80833     29.25417       2.56     2.32     76.83889     29.35833       3.05     -0.67     76.85     29.39167       3.22     -28.88     76.97917     29.29306       3.52     -3.8     76.77444     29.29444       4.08     -0.83     76.85     29.27778       4.68     -1.17     76.81333     29.24917       5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722				1	
2018-10-19         2.46         -2.45         76.80833         29.25417           2.56         2.32         76.83889         29.35833           3.05         -0.67         76.85         29.39167           3.22         -28.88         76.97917         29.29306           3.52         -3.8         76.77444         29.29444           4.08         -0.83         76.85         29.27778           4.68         -1.17         76.81333         29.24917           5.4         -1.1         76.94889         29.24639           5.61         -1.28         76.64028         29.31861           5.75         -1         76.86667         29.31667           10.25         -1.47         76.81333         29.32           12.56         -0.66         76.87778         29.23333           12.83         -6.21         77.09111         29.38194           14.3         0.14         76.74167         29.34722           14.62         0.3         76.74167         29.34722			+		
2.56     2.32     76.83889     29.35833       3.05     -0.67     76.85     29.39167       3.22     -28.88     76.97917     29.29306       3.52     -3.8     76.77444     29.29444       4.08     -0.83     76.85     29.27778       4.68     -1.17     76.81333     29.24917       5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722	2010 10 10				
3.05     -0.67     76.85     29.39167       3.22     -28.88     76.97917     29.29306       3.52     -3.8     76.77444     29.29444       4.08     -0.83     76.85     29.27778       4.68     -1.17     76.81333     29.24917       5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722	  ∇01Ω-1Ω-1∂		+	+	
3.22     -28.88     76.97917     29.29306       3.52     -3.8     76.77444     29.29444       4.08     -0.83     76.85     29.27778       4.68     -1.17     76.81333     29.24917       5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722			1	+	
3.52     -3.8     76.77444     29.29444       4.08     -0.83     76.85     29.27778       4.68     -1.17     76.81333     29.24917       5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722			+		+
4.08       -0.83       76.85       29.27778         4.68       -1.17       76.81333       29.24917         5.4       -1.1       76.94889       29.24639         5.61       -1.28       76.64028       29.31861         5.75       -1       76.86667       29.31667         10.25       -1.47       76.81333       29.32         12.56       -0.66       76.87778       29.23333         12.83       -6.21       77.09111       29.38194         14.3       0.14       76.74167       29.34722         14.62       0.3       76.74167       29.34722			+	+	<del>                                     </del>
4.68       -1.17       76.81333       29.24917         5.4       -1.1       76.94889       29.24639         5.61       -1.28       76.64028       29.31861         5.75       -1       76.86667       29.31667         10.25       -1.47       76.81333       29.32         12.56       -0.66       76.87778       29.23333         12.83       -6.21       77.09111       29.38194         14.3       0.14       76.74167       29.34722         14.62       0.3       76.74167       29.34722			+		<del>                                     </del>
5.4     -1.1     76.94889     29.24639       5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722			+		<del> </del>
5.61     -1.28     76.64028     29.31861       5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722				+	
5.75     -1     76.86667     29.31667       10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722				+	
10.25     -1.47     76.81333     29.32       12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722			+		1
12.56     -0.66     76.87778     29.23333       12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722			+		<del>                                     </del>
12.83     -6.21     77.09111     29.38194       14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722					
14.3     0.14     76.74167     29.34722       14.62     0.3     76.74167     29.34722			+		
14.62 0.3 76.74167 29.34722			-6.21	+	29.38194
		14.3	0.14	76.74167	29.34722
15.04 2.20 77.00922 20.21			0.3	76.74167	29.34722
15.04  -5.59   17.09655   29.51		15.04	-3.39	77.09833	29.31

1		1000	l==	laa 40000
	16.09	-0.88	77.10694	29.18833
	16.59	-0.1	76.67917	29.34167
	16.78	0.72	77.11806	29.22639
	17.53	-0.7	76.84722	29.42778
	18.41	0.85	76.82222	29.46944
	21.96	-1.46	76.89333	29.3025
	23.42	-0.13	76.75833	29.41667
	23.97	0.17	76.94306	29.45556
	24.01	-3.57	77.05	29.42917
	25.7	-0.75	77.05	29.42917
	26.28	1.86	77.06667	29.22361
	29.15	-0.84	76.9875	29.44583
	32.25	0.9	76.9875	29.225
	33.1	-10.4	76.97917	29.34167
	35.56	1.19	77.02778	29.20972
	35.97	1.66	77.02778	29.20972
	37.35	0.05	77.01	29.25583
	38.85	2.07	77.01389	29.23611
2018-12-31	2.37	-0.19	76.83889	29.35833
2010-12-31	-	_		
	3.04	-0.01	76.85	29.39167
	3.43	0.21	76.97917	29.29306
	4.62	0.54	76.85	29.27778
	4.99	1.47	76.77444	29.29444
	5.88	0.27	76.64028	29.31861
	11.16	-1.4	76.87778	29.23333
	13.43	0.6	77.09111	29.38194
	16.18	-0.41	76.67917	29.34167
	16.23	1.19	77.09833	29.31
	24.17	0.16	77.05	29.42917
	24.28	-1.42	77.05	29.42917
	25	-1.28	77.06667	29.22361
	33.38	-2.18	77.02778	29.20972
	36.95	-0.4	77.01	29.25583
2019-05-19	2.61	-2.01	76.85	29.27778
	3.36	0.99	76.83889	29.35833
	5.52	3.06	76.80833	29.25417
	5.75	2.71	76.85	29.39167
	6.51	1.52	76.77444	29.29444
	6.59	0.71	76.64028	29.31861
	12.02	0.86	76.87778	29.23333
	16.16	-0.02	76.67917	29.34167
	16.96	-179.04	77.075	29.30222
			_	
	17.08	-1.33 6.07	76.82222	29.46944
	19.5		77.09111	29.38194
	22.5	-1.78	77.05	29.42917
	24.47	-0.53	77.06667	29.22361
	27.6	3.43	77.05	29.42917
	33.62	-2.35	77.02778	29.20972
	37.48	4.1	77.02778	29.20972
2019-08-19	0.86	-2.5	76.83889	29.35833
	6.29	-0.3	76.64028	29.31861
	6.5	0.75	76.85	29.39167
	6.8	4.19	76.85	29.27778

ı	40.40	1	70.07770	100 00000
	16.12	4.1	76.87778	29.23333
	17.91	1.75	76.67917	29.34167
	21.22	-3.25	77.06667	29.22361
	21.38	4.3	76.82222	29.46944
	21.45	1.95	77.09111	29.38194
	28.7	1.1	77.05	29.42917
	29.55	7.05	77.05	29.42917
	35.1	31.67	76.97917	29.29306
	36.32	-1.16	77.02778	29.20972
2019-10-31	1.06	0.2	76.83889	29.35833
	4.26	-1.26	76.80833	29.25417
	6.39	0.1	76.64028	29.31861
	6.55	0.05	76.85	29.39167
	13.42	-2.7	76.87778	29.23333
	14.8	-6.65	77.09111	29.38194
	18.26	0.35	76.67917	29.34167
	21.58	0.2	76.82222	29.46944
	22.1	5.14	77.075	29.30222
	23.77	2.55	77.06667	29.22361
	25.8	-2.9	77.05	29.42917
	25.95	-3.6	77.05	29.42917
	35.65	0.55	76.97917	29.29306
	38.65	2.33	77.02778	29.29300
2020 01 00			_	
2020-01-09	2.36	1.3	76.83889	29.35833
	4.9	-1.65	76.85	29.39167
	5.43	-0.6	76.85278	29.27778
	6.19	-0.2	76.64028	29.31861
	6.95	0.44	76.77444	29.29444
	11.67	-1.75	76.87778	29.23333
	14.1	-0.7	77.09111	29.38194
	16.86	-1.4	76.67917	29.34167
	25.5	-0.3	77.05	29.42917
	25.62	1.85	77.06667	29.22361
	27.7	1.75	77.05	29.42917
	31.35	-4.3	76.97917	29.29306
	35.65	-3	77.02778	29.20972
2020-08-24	1.85	-2.41	76.80833	29.25417
	3.29	-1.61	76.85	29.39167
	4.43	-1	76.85278	29.27778
	6.24	0.05	76.64028	29.31861
	7.29	0.34	76.77444	29.29444
	14.57	2.9	76.87778	29.23333
	17.66	0.8	76.67917	29.34167
	18.35	4.25	77.09111	29.38194
	28.65	0.95	77.05	29.42917
	29.1	3.6	77.05	29.42917
	34.85	3.5	76.97917	29.29306
	36.05	0.4	77.02778	29.20972
	36.35	2.73		
2020-11-29	1	_	77.02778	29.20972
Z0Z0-11-Z9	2.08	-1.21	76.85	29.39167
	2.5	0.65	76.80833	29.25417
	4.15	-3.14	76.77444	29.29444
	4.73	0.3	76.85278	29.27778

## Delhi NCR Ground Water Level Data

	1	1		la 4	l=0 0 1000	100 04 004
			6.34	0.1	76.64028	29.31861
			14.6	0.03	76.87778	29.23333
			17.45	-0.9	77.09111	29.38194
			18.81	1.15	76.67917	29.34167
			29.1	0.45	77.05	29.42917
			30.08	0.98	77.05	29.42917
			33	30.64	76.83889	29.35833
			35.01	-1.04	77.02778	29.20972
			35.02	-1.33	77.02778	29.20972
			36.35	1.5	76.97917	29.29306
			64	42.42	76.82222	29.46944
			196	173.9	77.075	29.30222
		2021-01-09	3.13	-29.87	76.83889	29.35833
			3.55	1.05	76.80833	29.25417
			5.03	0.3	76.85278	29.27778
			5.45	3.37	76.85	29.39167
			6.33	2.18	76.77444	29.29444
			6.52	0.18	76.64028	29.31861
			13.4	-1.2	76.87778	29.23333
			17.61	-1.2	76.67917	29.34167
			26.15	-37.85	76.82222	29.46944
			26.98	-2.12	77.05	29.42917
			30.15	0.07	77.05	29.42917
			34.25	-2.1	76.97917	29.29306
			35.72	0.71	77.02778	29.20972
			40.63	5.61	77.02778	29.20972
Rewari	Haryana	2013-01-01	12.42	-11.79	76.48333	28.41389
i (Olivai)	laryana	2010 01 01	16.1	-58.9	76.52917	28.35833
			25.67	10.99	76.52917	28.10417
			58.6	34.58	76.35556	28.22778
		2013-01-04	20.65	0.68	76.57917	28.07083
		2010 01 01	21.2	-4.65	76.57917	28.07083
		2013-05-14	9.05	-0.02	76.6125	28.29583
		2010 00 11	11.65	2.67	76.60417	28.12917
			12.36	5.02	76.66806	28.1625
			14.91	1.89	76.37083	28.38333
			18.37	2.27	76.52917	28.35833
			20.9	-0.3	76.57917	28.07083
			20.9	0.25	76.57917	28.07083
			23.08	-2.59	76.52917	28.10417
			28	2.15		
					76.57917	28.07083
		2013-08-24	70.92	0.02	76.33472	28.17917
		2013-08-24	9.65	-0.45	76.31667	28.43611
			20.25	-0.65	76.57917	28.07083
		2010 11 01	70.25	-0.67	76.33472	28.17917
		2013-11-04	8.95	-2.7	76.60417	28.12917
			9.4	-0.25	76.31667	28.43611
			12.8	0.38	76.48333	28.41389
			13.1	4.05	76.6125	28.29583
			14.31	-0.6	76.37083	28.38333
1			15.91	-2.46	76.52917	28.35833
			20.05	-0.85	76.57917	28.07083
1			20.5	0.25	76.57917	28.07083

I	24.67	-3.33	76.57917	28.07083
	25.67	2.59	76.52917	28.10417
	70.78	0.53	76.33472	28.17917
2014-01-04	9.6	0.65	76.60417	28.12917
2014-01-04	10.05	0.65	76.31667	28.43611
	12.9	0.03	76.48333	28.41389
	19.8	-0.25	76.57917	28.07083
2014-05-14	10.18	0.58	76.60417	28.12917
2014-05-14	12.31	2.26	76.31667	
	12.37	-0.53	76.48333	28.43611 28.41389
	15.9	1.59	76.37083	28.38333
	18.11	5.75	76.66806	28.1625
	25.8	1.13	76.57917	28.07083
2014 00 24		0.5		
2014-08-24 2014-11-04	20.3		76.57917	28.07083
2014-11-04 	6.74	-11.37 -2.45	76.66806	28.1625
	10.65		76.6125	28.29583
	11.16	0.98	76.60417	28.12917
	14.43	2.12	76.31667	28.43611
	15.13	-0.77	76.37083	28.38333
	20.34	0.04	76.57917	28.07083
2015 01 04	26.2	0.4	76.57917	28.07083
2015-01-04	14.85	-0.28	76.37083	28.38333
2015 05 14	20.2	-0.3	76.57917	28.07083
2015-05-14	9.11	-16.56	76.52917	28.10417
	11.41	1.31	76.50833	28.24167
	11.72	0.56	76.60417	28.12917
	11.88	-2.55	76.31667	28.43611
	15.64	0.79	76.37083	28.38333
	16.18	-4.16	76.57917	28.07083
	24.05	0.77	76.66667	28.20556
	26.3	6.1	76.57917	28.07083
	27	0.8	76.57917	28.07083
2015 11 04	63.05	4.45	76.35556	28.22778
2015-11-04	2.65	-0.9	76.62111	28.35778
	3.6	0.3	76.68111	28.20667
	3.7	-0.6	76.63111	28.25278
	5.75	-0.69	76.51667	28.32
	7	-1.8	76.59444	28.38889
	9.51	-0.1	76.55333	28.37
	11.07	2.81	76.42833	28.45278
	11.97	0.25	76.60417	28.12917
	12.62	3.51	76.52917	28.10417
	12.85	0.9	76.33889	28.38556
	13	1.59	76.50833	28.24167
	13.3	-4.77	76.60833	28.19583
	14.94	-0.2	76.50611	28.30444
	15.2	-0.2	76.66222	28.26
	15 21	0.1	76.66111	28.24889
	15.21	0.21	76.34	28.41333
	16.98	0.8	76.57917	28.07083
	17.85	5.97	76.31667	28.43611
	17.9	0.1	76.575	28.19444
l	18.7	0.54	76.435	28.42944

1	D2 E	101	76 54167	120 22056
	23.5	-0.1	76.54167	28.33056
	24.5	0.8	76.52917	28.35833
	24.65	0.6	76.66667	28.20556
	29.1	2.1	76.57917	28.07083
	64.3	1.25	76.35556	28.22778
2016-05-14	7.65	0.91	76.66806	28.1625
	12.3	-0.7	76.50833	28.24167
	12.38	0.41	76.60417	28.12917
	13.79	1.17	76.52917	28.10417
	14.27	-3.58	76.31667	28.43611
	18.39	2.75	76.37083	28.38333
	25.18	0.53	76.66667	28.20556
	26.97	-2.13	76.57917	28.07083
2016-08-24	12.25	-0.05	76.50833	28.24167
	15.19	-3.2	76.37083	28.38333
	65.65	1.35	76.35556	28.22778
2016-11-04	6.72	-0.93	76.66806	28.1625
2010 11 0 1	11.31	-1.07	76.60417	28.12917
	12.2	-0.05	76.50833	28.24167
	13.08	-0.71	76.52917	28.10417
	13.76	-0.71	76.31667	+
		_	+	28.43611
	24.8	-0.38	76.66667	28.20556
0017.01.04	27.7	0.73	76.57917	28.07083
2017-01-04	11.9	-0.3	76.50833	28.24167
2017-05-14	7.26	0.54	76.66806	28.1625
	12.2	0.3	76.50833	28.24167
	14.18	2.87	76.60417	28.12917
	18.3	4.54	76.31667	28.43611
	25	0.2	76.66667	28.20556
	66.7	1.05	76.35556	28.22778
2017-08-24	11.9	-0.3	76.50833	28.24167
	68.49	1.79	76.35556	28.22778
2017-11-04	11.85	-0.05	76.50833	28.24167
	14.04	-0.14	76.60417	28.12917
	19.4	1.1	76.31667	28.43611
	24.66	-0.34	76.66667	28.20556
	27.28	-0.42	76.57917	28.07083
2017-12-31	14.95	0.91	76.60417	28.12917
2017 12 01	25.22	0.56	76.66667	28.20556
	28.08	0.8	76.57917	28.07083
	67.9	0.4	76.33472	28.17917
	68.91	0.42	+	28.22778
2010 04 20			76.35556	+
2018-04-30	12.85	1	76.50833	28.24167
	13.85	-1.1	76.60417	28.12917
	19.29	-0.11	76.31667	28.43611
	25.5	0.28	76.66667	28.20556
	30.5	2.42	76.57917	28.07083
	69.4	0.49	76.35556	28.22778
2018-05-31	3.9	1.25	76.62111	28.35778
	5.6	2	76.68111	28.20667
	5.9	2.2	76.63111	28.25278
	8.3	1.3	76.59444	28.38889
	8.32	-1.19	76.42833	28.45278
•		•	•	•

1	9.11	-3.97	76.52917	28.10417
	9.76	0.25	76.55333	28.37
	13.6	-4.3	76.575	28.19444
	15.7	2.4	76.60833	28.19583
	16.19	1.25	76.50611	28.30444
	16.3	1.1	76.66222	28.26
	16.31	1.1	76.34	28.41333
		_	76.57917	
	20.48	3.5		28.07083
2010 00 20	24.7	0.2	76.52917	28.35833
2018-06-29	16.5	1.3	76.66111	28.24889
2018-06-30	5.64	-0.11	76.51667	28.32
2018-08-19	12.38	-1.47	76.60417	28.12917
	12.46	-0.39	76.50833	28.24167
	18.56	-0.73	76.31667	28.43611
	23.82	-1.68	76.66667	28.20556
	29.77	-0.73	76.57917	28.07083
	70.98	1.58	76.35556	28.22778
2018-10-19	3.75	-0.15	76.62111	28.35778
1	5.4	-0.2	76.68111	28.20667
	5.44	-0.2	76.51667	28.32
	6.86	-0.4	76.66806	28.1625
	7.8	-0.5	76.59444	28.38889
	7.87	-0.45	76.42833	28.45278
	9.01	-0.1	76.52917	28.10417
	9.71	-0.05	76.55333	28.37
	10.45	-0.25	76.70556	28.20417
	12.14	-0.24	76.60417	28.12917
	12.15	-0.31	76.50833	28.24167
	13.2	-5.36	76.31667	28.43611
	13.25	-0.35	76.575	28.19444
	15.15	2.65	76.47778	28.41667
	15.4	-0.3	76.60833	28.19583
	15.99	-0.2	76.50611	28.30444
	16	-0.5	76.66111	28.24889
	16.1	-0.2	76.66222	28.26
	16.16	-0.15	76.34	28.41333
	24.5	-0.2	76.52917	28.35833
	25.06	1.24	76.66667	28.20556
	28.8	8.32	76.57917	28.07083
	29.57	-0.2	76.57917	28.07083
	51.75	-0.5	76.45611	28.16556
	59.1	-0.75	76.4	28.19583
1	69.7	-1.28	76.35556	28.22778
2018-12-31	12.78	0.63	76.50833	28.24167
	16.19	-0.28	76.48333	28.41389
	24.63	-0.43	76.66667	28.20556
1	29.95	0.38	76.57917	28.07083
	72.03	2.33	76.35556	28.22778
2019-05-19	12.44	0.3	76.60417	28.12917
7019-02-19	16.17	3.39		+
1			76.50833	28.24167
	19.34	3.15	76.48333	28.41389
1	25.64	1.01	76.66667	28.20556
	72.73	0.7	76.35556	28.22778

ı	1	2019-08-19	12.12	-0.32	76.60417	28.12917
		2019-00-19	12.44	-3.73	76.50833	28.24167
			16.4	-3.73		
			72.76		76.48333	28.41389
		2010 10 21		0.03	76.35556	28.22778
		2019-10-31	12.4	-0.04	76.50833	28.24167
			12.73	0.61	76.60417	28.12917
			16.9	0.5	76.48333	28.41389
			24.07	-1.57	76.66667	28.20556
			30	-37.9	76.33472	28.17917
			77	4.24	76.35556	28.22778
		2020-08-24	12.72	-0.01	76.60417	28.12917
			12.8	0.4	76.50833	28.24167
			18.3	1.4	76.48333	28.41389
			19	5.8	76.31667	28.43611
			24.05	-0.02	76.66667	28.20556
			27.42	22.42	76.57917	28.07083
			29.8	-0.15	76.57917	28.07083
			71.4	-5.6	76.35556	28.22778
		2020-11-29	12.68	-0.12	76.50833	28.24167
			12.84	0.12	76.60417	28.12917
			16.79	-1.51	76.48333	28.41389
			21.5	2.5	76.31667	28.43611
			24.02	-3.4	76.57917	28.07083
			26	1.95	76.66667	28.20556
			30	20.99	76.52917	28.10417
			37	7.2	76.57917	28.07083
			75	45	76.33472	28.17917
			83.22	11.82	76.35556	28.22778
		2021-01-09	14.68	1.84	76.60417	28.12917
		2022 02 00	15.1	2.42	76.50833	28.24167
			17.03	0.24	76.48333	28.41389
			24.21	-1.79	76.66667	28.20556
			75.3	-7.92	76.35556	28.22778
Rohtak	Haryana	2013-01-01	0.89	-18.11	76.7625	28.78333
Nonak	liaiyana	2013-01-01	1.87	-11.83	76.5125	28.88056
				-10.75		
			2.15	-10.75	76.775 76.39722	28.89167
			2.25			28.82222
			3.38	0.84	76.43333	28.93833
			5.3	3.85	76.64306	29.01111
		2012 21 21	5.37	1	76.85	28.84167
		2013-01-04	1.79	-0.08	76.5125	28.88056
			2.26	-0.14	76.3875	29.0125
			2.92	-0.21	76.51667	28.97917
			3.27	1.02	76.39722	28.82222
			3.41	0.03	76.43333	28.93833
			4.58	2.43	76.775	28.89167
			6.3	0.93	76.85	28.84167
			10.95	0.94	76.3	28.96333
		2013-05-14	1.37	-0.73	76.775	28.775
				0.48	76.7625	28.78333
			1.89	0.1	76.5125	28.88056
			1.94	0.67	76.55833	29.075
İ			2.08	0.53	76.58333	28.8

1	2.17	lo 02	70 20502	20 02017
		0.02	76.39583	28.82917
	2.5	0.24	76.3875	29.0125
	2.7	1.2	76.47639	29.04306
	2.27		76.48333	29.04722
	2.87	-0.05	76.51667	28.97917
	3.22	-0.05	76.39722	28.82222
	3.23	-1.35	76.775	28.89167
	3.37	1.07	76.68056	29.04944
	3.61	0.2	76.43333	28.93833
	5.55	4.18	76.68333	28.97222
	6.7	0.4	76.85	28.84167
	12.1	1.15	76.3	28.96333
2013-08-24	0.99	-0.9	76.5125	28.88056
	1.48	-1.75	76.775	28.89167
	1.5	-1	76.3875	29.0125
	2.18	0.01	76.39583	28.82917
	2.27	-0.6	76.51667	28.97917
	3.1	-3.6	76.85	28.84167
	3.26	0.04	76.39722	28.82222
	12.25	0.15	76.3	28.96333
2013-11-04	0.66	-0.71	76.7625	28.78333
2010 11 04	0.89	-1.81	76.47639	29.04306
	0.03	1.01	76.48333	29.04722
	1.25	-2.12	76.68056	29.04944
	1.26	-0.68	76.55833	29.075
	1.41			29.075
		-0.09	76.3875	
	1.43	-4.12	76.68333	28.97222
	1.51	-0.57	76.58333	28.8
	1.74	0.26	76.775	28.89167
	1.85	0.86	76.5125	28.88056
	2.11	-0.16	76.51667	28.97917
	2.85	-0.76	76.43333	28.93833
	4.07	0.97	76.85	28.84167
	10.99	-1.26	76.3	28.96333
2014-01-04	1.56	0.31	76.68056	29.04944
	1.93	0.08	76.5125	28.88056
	4.55	3.14	76.3875	29.0125
	6.1	2.03	76.85	28.84167
2014-05-14	1.16	0.27	76.47639	29.04306
	1.41	0.75	76.7625	28.78333
	2.15	0.64	76.58333	28.8
	2.54	1.28	76.55833	29.075
	2.68	0.75	76.5125	28.88056
	2.7	1.27	76.68333	28.97222
	3	1.26	76.775	28.89167
	3.23	0.38	76.43333	28.93833
	3.55	1.44	76.51667	28.97917
	12.86	1.87	76.3	28.96333
2014-08-24	2.59	-0.09	76.5125	28.88056
2017-00-24	2.78	-0.09	76.775	28.89167
		-0.22		
	3.06		76.51667	28.97917
	3.52	0.29	76.43333	28.93833
I	5.2	-0.9	76.85	28.84167

l	13.85	0.99	76.3	28.96333
2014-11-04	0.76	-0.61	76.775	28.775
	1.16	-0.25	76.7625	28.78333
	1.19	0.03	76.47639	29.04306
	1.99	-0.55	76.55833	29.075
	2.16	0.01	76.58333	28.8
	2.34	-0.25	76.5125	28.88056
	2.49	-0.29	76.775	28.89167
	2.64	-0.42	76.51667	28.97917
	3.29	-0.23	76.43333	28.93833
	0.20	0.59	76.68333	28.97222
	6.04	0.84	76.85	28.84167
	14.25	0.4	76.3	28.96333
2015-01-04	2.24	-0.4	76.51667	28.97917
2013 01 04	2.27	-0.1	76.5125	28.88056
	3.26	-0.03	76.43333	28.93833
	6.7	0.66	76.85	28.84167
	14.3	0.05	76.85	28.96333
2015-05-14	0.77	0.05	76.60556	28.96333
2013-05-14	0.77	-0.19	76.60556	29.04306
	1.22	0.07	76.57028	28.77472
	1.24	0.08	76.7625	28.78333
	1.56	0.35	76.44139	28.96417
	1.58	-0.29	76.42194	28.975
	1.68	0.41	76.45833	28.85417
	1.87	0.5	76.35833	28.80972
	1.99	0.07	76.71528	28.94417
	2.08	0.52	76.68056	29.04944
	2.32	0.06	76.68361	28.87083
	2.44	0.45	76.55833	29.075
	2.49	0.25	76.51667	28.97917
	2.66	0.42	76.5125	28.88056
	2.68	1.08	76.76111	28.89667
	2.79	1.63	76.46167	28.87333
	2.88	0.72	76.58333	28.8
	3.24	0.75	76.775	28.89167
	3.41	0.15	76.43333	28.93833
	4.51	3.28	76.52778	28.78056
	5.29	0.57	76.775	28.81861
	5.3	0.19	76.75194	28.84167
	6.12	-0.58	76.85	28.84167
	6.98	0.53	76.55139	28.97028
2015-08-24	3.5	-2.62	76.85	28.84167
2015-11-04	0.15	-2.51	76.5125	28.88056
	0.87	-0.13	76.47639	29.04306
	1.02	-0.54	76.44139	28.96417
		-0.2	76.57028	28.77472
	1.21	-0.78	76.71528	28.94417
	1.36	-1.43	76.46167	28.87333
	1.41	-3.1	76.52778	28.78056
		-1.03	76.55833	29.075
	1.43	-0.25	76.45833	28.85417
	1.48	0.71	76.60556	28.87417

I	1.6	-1.64	76.775	28.89167
	1.71	-0.37	76.68056	29.04944
	1.74	-0.13	76.35833	28.80972
	1.75	-1.13	76.58333	28.8
	1.78	0.2	76.42194	28.975
	<b>—</b>	-0.26	76.42194	
	2.06		76.76111	28.87083
	2.26	-0.42		28.89667
	2.79	1.55	76.7625	28.78333
	2.84	0.35	76.51667	28.97917
	3.61	0.2	76.43333	28.93833
	4.8	1.3	76.85	28.84167
	4.89	-0.41	76.75194	28.84167
	5 40	-0.4	76.775	28.81861
	5.48	-1.5	76.55139	28.97028
	12.22	-1.25	76.29167	28.96389
	15.52	1.22	76.3	28.96333
2016-05-14	1.36	-3.19	76.3875	29.0125
	1.65	0.78	76.47639	29.04306
	1.73	-1.06	76.7625	28.78333
	2.57	0.82	76.58333	28.8
	2.99	2.84	76.5125	28.88056
	3.32	0.48	76.51667	28.97917
	4.07	0.46	76.43333	28.93833
	4.21	2.61	76.775	28.89167
	5.84	1.04	76.85	28.84167
	15.07	-0.45	76.3	28.96333
2016-08-24	1.27	-1.72	76.5125	28.88056
	3.59	-0.48	76.43333	28.93833
	4.2	-1.64	76.85	28.84167
	14.45	-0.62	76.3	28.96333
2016-11-04	0.59	-0.77	76.3875	29.0125
	0.92	-0.81	76.7625	28.78333
	1.14	-0.27	76.55833	29.075
	1.27	-0.38	76.47639	29.04306
	1.45	0.18	76.5125	28.88056
	2.12	-0.45	76.58333	28.8
	2.52	-0.8	76.51667	28.97917
	2.53	-1.68	76.775	28.89167
	4.44	0.24	76.85	28.84167
	15.08	0.63	76.3	28.96333
2017-01-04	5.4	0.96	76.85	28.84167
	15.75	0.67	76.3	28.96333
2017-05-14	1.75	0.48	76.47639	29.04306
	1.82	0.9	76.7625	28.78333
	2.14	1	76.55833	29.075
	2.62	0.5	76.58333	28.8
	2.91	-0.68	76.43333	28.93833
	3.15	1.7	76.5125	28.88056
	3.31	2.72	76.3875	29.0125
	4.43	1.91	76.51667	28.97917
	5.81	0.41	76.85	28.84167
	6.01	3.48	76.775	28.89167
	16	0.25	76.3	28.96333
	1	10.20	1. 5.5	1=0.0000

2017 00 24	E 2E	0.56	76 0E	20 04167
2017-08-24	5.25	-0.56	76.85	28.84167
2017 11 04	15.05	-0.95	76.3	28.96333
2017-11-04	1 1 2	-0.75	76.47639	29.04306
	1.12	0.36	76.775	28.775
	1.28	-0.86	76.55833	29.075
	1.71	-1.44	76.5125	28.88056
	1.85	-0.77	76.58333	28.8
	2.17	-2.26	76.51667	28.97917
	2.21	-3.8	76.775	28.89167
	4.8	-0.45	76.85	28.84167
	13.39	-1.66	76.3	28.96333
2017-12-31	1.13	-0.69	76.7625	28.78333
	2.11	0.4	76.5125	28.88056
	2.18	0.33	76.58333	28.8
	2.29	0.12	76.51667	28.97917
	2.43	0.22	76.775	28.89167
	3.02	2.02	76.47639	29.04306
	6.14	1.34	76.85	28.84167
	13.44	0.05	76.3	28.96333
2018-04-30	1.73	0.6	76.7625	28.78333
	1.97	-1.05	76.47639	29.04306
	2.24	0.96	76.55833	29.075
	2.53	0.35	76.58333	28.8
	4.17	1.88	76.51667	28.97917
	7.9	-5.54	76.3	28.96333
2018-05-31	0.71	-0.7	76.52778	28.78056
	0.88	-0.14	76.44139	28.96417
	0.9	-0.84	76.35833	28.80972
	1.13	-0.3	76.45833	28.85417
	1.14	-2.17	76.3875	29.0125
	1.25	-0.23	76.60556	28.87417
	1.3	-0.06	76.46167	28.87333
	1.32	0.2	76.775	28.775
	1.38	0.17	76.71528	28.94417
	1.45	0.43	76.57028	28.77472
	1.81	-0.62	76.775	28.89167
	1.82	0.04	76.42194	28.975
	1.93	-0.33	76.76111	28.89667
	2.41	0.35	76.68361	28.87083
	2.7	-0.21	76.43333	28.93833
	3.64	-1.25	76.75194	28.84167
	4.64	-0.84	76.55139	28.97028
	5.37	-0.77	76.85	28.84167
	5.4	0.51	76.775	28.81861
	13.69	1.47	76.29167	28.96389
2019 09 10			76.29167	
2018-08-19	0.01	-2.23		29.075
	1.13	-0.6	76.7625	28.78333
	1.32	-1.21	76.58333	28.8
	1.5	-0.47	76.47639	29.04306
	3.22	1.41	76.775	28.89167
	3.27	-0.9	76.51667	28.97917
	5.95	0.58	76.85	28.84167
	14.52	6.62	76.3	28.96333

2018-10-19	0.5	-0.38	76.44139	28.96417
2010 10 13	0.5	-0.11	76.48333	29.04722
	0.59	-0.54	76.45833	28.85417
	0.61	-0.84	76.57028	28.77472
	0.64	-0.5	76.3875	29.0125
	0.81	0.1	76.52778	28.78056
	0.86	-0.17	76.48472	29.01583
	0.80	-0.17	76.46167	28.87333
	0.98	-0.4	76.7625	28.78333
	1.04	-1.46	76.39583	28.82917
	1.11	-0.14		28.87417
	1.15		76.60556	
		-0.23	76.71528	28.94417
	1.27	-0.66	76.76111	28.89667
	1.36	-0.14	76.47639	29.04306
	1.41	1.4	76.55833	29.075
	1.59	-0.23	76.42194	28.975
	1.85	0.53	76.58333	28.8
	1.91	-0.2	76.5125	28.88056
	1.98	-0.43	76.68361	28.87083
	2	-1.27	76.51667	28.97917
	2.04	0.01	76.58333	28.88333
	3.09	-0.13	76.775	28.89167
	4.45	0.81	76.75194	28.84167
	5.31	2.61	76.43333	28.93833
	5.66	0.26	76.775	28.81861
	5.8	1.16	76.55139	28.97028
	6.26	0.31	76.85	28.84167
	11.64	-2.05	76.29167	28.96389
	12.09	-2.43	76.3	28.96333
2018-12-31	0.9	-0.08	76.7625	28.78333
	1.14	-0.27	76.55833	29.075
	1.48	0.12	76.47639	29.04306
	2.05	0.05	76.51667	28.97917
	2.1	0.19	76.5125	28.88056
	2.14	0.29	76.58333	28.8
	6.63	0.37	76.85	28.84167
	12.87	0.78	76.3	28.96333
2019-05-19	2.58	1.44	76.55833	29.075
	2.68	0.54	76.58333	28.8
	2.73	0.68	76.51667	28.97917
	4.9	-1.73	76.85	28.84167
	6.16	3.07	76.775	28.89167
	13.01	1.37	76.29167	28.96389
2019-08-19	0.74	-1.84	76.55833	29.075
	1.28	0.38	76.7625	28.78333
	1.3	-1.38	76.58333	28.8
	1.35	-0.13	76.47639	29.04306
	2.12	-0.61	76.51667	28.97917
	4.55	-1.61	76.775	28.89167
	6.2	1.3	76.85	28.84167
	12.65	-0.22	76.3	28.96333
2019-10-31	1.34	0.06	76.7625	28.78333
	1.35	0.85	76.48333	29.04722
•				•

## Delhi NCR Ground Water Level Data

1	1	1	1.78	0.48	76.58333	28.8
			1.96	-0.14	76.5125	28.88056
			2.17	0.05	76.51667	28.97917
			4.63	0.08	76.775	28.89167
			6.35	0.15	76.85	28.84167
			12.75	-0.26	76.29167	28.96389
			12.75	0.1	76.3	28.96333
		2020-01-09	1.27	-0.9	76.51667	28.97917
		2020 01 03	1.63	0.29	76.7625	28.78333
			1.92	0.29	76.58333	28.8
			2.09	0.13	76.5125	28.88056
			2.64	1.29	76.47639	29.04306
			6.92	0.57	76.85	28.84167
			12.79	0.04	76.3	28.96333
		2020-08-24	0.4	-2.24	76.47639	29.04306
		2020-00-24	0.4	-0.97	76.58333	28.8
					76.7625	
			1.03	-0.6		28.78333
			1.55	-0.54 0.7	76.5125	28.88056
			1.97		76.51667	28.97917
			2.83	-1.8	76.775	28.89167
			2.88	-4.04	76.85	28.84167
		2020 11 20	11.58	-1.21	76.3	28.96333
		2020-11-29	1.09	0.35	76.55833	29.075
			1.83	0.88	76.58333	28.8
			2.09	0.54	76.5125	28.88056
			2.36	1.96	76.47639	29.04306
			2.47	0.5	76.51667	28.97917
			2.67	1.64	76.7625	28.78333
			4.1	1.22	76.85	28.84167
			4.37	1.54	76.775	28.89167
			8	2.69	76.43333	28.93833
			13.35	1.77	76.3	28.96333
		0004 04 00	19	18.36	76.3875	29.0125
		2021-01-09	0.91	-1.76	76.7625	28.78333
			1.45	-0.91	76.47639	29.04306
			1.59	0.5	76.55833	29.075
			2.22	0.39	76.58333	28.8
			2.49	0.02	76.51667	28.97917
			2.54	0.45	76.5125	28.88056
			4.93	0.83	76.85	28.84167
<u> </u>		0040.01.51	13.7	0.35	76.3	28.96333
Sonipat	Haryana	2013-01-01	1.44	-5.21	76.975	28.93333
			1.48	0.88	76.9125	28.87778
			1.71	-1.47	76.53889	29.18333
			1.9	-2.66	76.78333	29.20833
			1.94	-33.53	76.76111	28.99667
			2.6	-2.75	76.64583	29.11944
			3.44	0.45	77.04722	28.86667
			3.9	-7.56	76.87361	29.0375
			4.03	-5.7	76.77083	29.2125
			5.53	-25.01	76.82778	29.15972
			6.1	-17.55	76.83333	29.06111
l			8.04	-2.47	76.8125	28.98472

	10.92	4.95	76.96667	29
	11.7	-21.83	77.1125	29.15417
	12.09	3.09	77.18056	28.90833
	12.88	8.83	76.83194	29.06528
	21.21	-9.79	77.18056	28.90833
	21.21	20.37	77.16389	28.93194
		4.12		
	24.95		77.125	28.9625
0010 01 01	31.59	29.67	77.09111	29.04056
2013-01-04	1.26	-0.18	76.975	28.93333
	1.43	0.42	76.77917	29.075
	1.62	-0.09	76.53889	29.18333
	1.68	0.2	76.9125	28.87778
	1.7	0.03	77.0225	28.83472
	2.47	0.04	76.61528	29.1
	2.75	0.33	76.79167	29.03333
	3.1	-0.93	76.77083	29.2125
		-0.63	76.76667	29.20417
	3.13	1.5	76.85833	29.05417
	3.15	0.55	76.64583	29.11944
	3.55	1.25	76.675	29.08389
	3.92	0.09	76.625	29.1875
	3.98	0.54	77.04722	28.86667
	6	-0.34	76.8875	29.1675
		-0.1	76.83333	29.06111
	7.7	-0.34	76.8125	28.98472
	8	0.81	76.68472	29.09861
	8.42	2.89	76.82778	29.15972
	8.8	0.38	77.02944	29.01944
	11.37	-0.72	77.18056	28.90833
	11.43	-1.45	76.83194	29.06528
	20.3	-0.91	77.18056	28.90833
	22.41	-1.83	77.08056	29.15972
	30.85	-0.74	77.08030	29.04056
	31.7	-1.67	77.09111	
2012 OF 14				29.02917
2013-05-14	1.67	0.24	76.77917	29.075
	1.97	1.25	76.66111	29.25
	2.06	-0.41	76.61528	29.1
	2.35	0.65	77.0225	28.83472
	2.55	1.5	76.75833	29.00278
	2.65	0.75	76.78333	29.20833
	2.75	1.13	76.53889	29.18333
	2.9	-0.25	76.64583	29.11944
	3.11	-0.02	76.85833	29.05417
	3.37	-0.18	76.675	29.08389
	3.63	0.88	76.79167	29.03333
	3.99	2.23	76.85611	29.08056
	4.01	0.03	77.04722	28.86667
	4.04	0.12	76.625	29.1875
	4.73	1	76.77083	29.2125
	5.14	-1.36	76.9625	29.0125
	6.05	-2.37	76.82778	29.15972
		0.05	76.8875	29.1675
	6.47	0.47	76.83333	29.06111
I	<u> </u>	10	1. 0.00000	1-0.00+++

		1		1
	6.51	5.25	76.975	28.93333
	6.73	-0.72	76.66528	29.20778
	7.02	0.49	76.85833	28.9
	7.64	-0.06	76.8125	28.98472
	7.86	-0.14	76.68472	29.09861
	8.32	-0.48	77.02944	29.01944
	12.65	1.22	76.83194	29.06528
	12.9	0.06	77.15833	28.84583
	17.66	-0.9	76.71528	29.13944
	20.25	-0.05	77.18056	28.90833
	22.22	-0.19	77.08056	29.15972
	22.75	-0.43	77.09583	28.94167
	31.13	0.28	77.09111	29.04056
	32	0.3	77.01667	29.02917
2013-08-24	0.56	-1.79	77.0225	28.83472
	0.83	-3.21	76.625	29.1875
	0.86	-5.65	76.975	28.93333
	1.6	-2.03	76.79167	29.03333
	1.68	-0.38	76.61528	29.1
	1.98	-0.92	76.64583	29.11944
	2.44	-3.61	76.82778	29.15972
	2.55	-0.1	76.78333	29.20833
	4.04	0.03	77.04722	28.86667
	5.85	-0.62	76.83333	29.06111
	6.55	0.5	76.8875	29.1675
	6.9	-0.74	76.8125	28.98472
	8.5	0.18	77.02944	29.01944
	11.48	-1.17	76.83194	29.06528
	12.35	0.98	77.18056	28.90833
	15.8	-4.45	77.18056	28.90833
	24.05	1.83	77.08056	29.15972
	29.4	-1.73	77.09111	29.04056
	32.65	0.65	77.01667	29.02917
2013-11-04	0.58	-0.28	76.975	28.93333
2010 11 04	1.09	-2.9	76.85611	29.08056
	1.24	-0.73	76.66111	29.25
	1.3	-2.07	76.675	29.08389
	1.32	0.76	77.0225	28.83472
	1.33	-0.34	76.77917	29.075
	1.6	-1.51	76.85833	29.075
	1.72	-0.26	76.64583	29.05417
	1.72	-0.26	76.53889	29.11944
	1.79			29.18333
	1.98	0.18 -0.57	76.61528	
	<b>-</b>		76.78333	29.20833
	2	1.17	76.625	29.1875
	2.04	0.44	76.79167	29.03333
	2.25	-1.85	77.1125	29.15417
	2.65	-0.45	76.77083	29.2125
	3.03	-1.7	76.77083	29.2125
	3.34	0.9	76.82778	29.15972
	3.88	-0.16	77.04722	28.86667
1	3.94	-1.2	76.9625	29.0125
	4.38	-1.47	76.83333	29.06111

	4.77	-2.97	76.96667	29
	5.42	-1.6	76.85833	28.9
	5.56	-0.99	76.8875	29.1675
	6.18	-1.68	76.68472	29.09861
	6.42	-0.48	76.8125	28.98472
	7.43	0.7	76.66528	29.20778
	7.9	-0.6	77.02944	29.01944
	9.45	-1.47	76.96667	29
	10.9	-2	77.15833	28.84583
	11.69	-0.66	77.18056	28.90833
	12.65	0.95	77.1125	29.15417
	13.02	1.54	76.83194	29.06528
	16.57	-1.09	76.71528	29.13944
	20.73	-0.53	77.16389	28.93194
	21.27	5.47		+
	23.54	0.79	77.18056 77.09583	28.90833 28.94167
			+	<del> </del>
	23.66	-0.39	77.08056	29.15972
	27.11	0.11	77.12083	28.96667
	31.85	2.45	77.09111	29.04056
2014 01 04	32.91	0.26	77.01667	29.02917
2014-01-04	1.46	0.14	77.0225	28.83472
	1.65	-0.07	76.64583	29.11944
	2.38	0.34	76.79167	29.03333
	2.86	0.86	76.625	29.1875
	3.85	2.25	76.85833	29.05417
	4.15	-0.23	76.83333	29.06111
	4.43	0.55	77.04722	28.86667
	6.85	0.67	76.68472	29.09861
	11.65	-1.37	76.83194	29.06528
	20.85	-0.42	77.18056	28.90833
	22.64	-1.02	77.08056	29.15972
	31.8	-0.05	77.09111	29.04056
201127	32.54	-0.37	77.01667	29.02917
2014-05-14	1.22	-0.43	76.64583	29.11944
	1.42	0.84	76.975	28.93333
	1.67	0.34	76.77917	29.075
	1.77	0.53	76.66111	29.25
	1.82	-0.04	76.61528	29.1
	1.84	0.54	76.675	29.08389
	2.19	0.4	76.53889	29.18333
	2.44	1.35	76.85611	29.08056
	2.54	1.08	77.0225	28.83472
	2.7	0.32	76.79167	29.03333
	2.77	0.52	77.1125	29.15417
	3.32	0.67	76.77083	29.2125
	3.5	1.52	76.78333	29.20833
	3.66	0.32	76.82778	29.15972
	3.78	-0.07	76.85833	29.05417
	4.37	0.22	76.83333	29.06111
	4.43	1.57	76.625	29.1875
	5.28	0.85	77.04722	28.86667
	5.49	0.72	76.96667	29
	5.95	0.39	76.8875	29.1675

ı	E 00	To 00	70 0005	00.0405
	5.96	2.02	76.9625	29.0125
	6.14	0.72	76.85833	28.9
	6.27	3.24	76.77083	29.2125
	6.86	0.01	76.68472	29.09861
	7	0.58	76.8125	28.98472
	11.04	1.59	76.96667	29
	13.06	1.41	76.83194	29.06528
	18.92	-1.81	77.16389	28.93194
	21.36	0.51	77.18056	28.90833
	22.42	-0.22	77.08056	29.15972
	23.42	-0.12	77.09583	28.94167
	24.5	-2.61	77.12083	28.96667
	31.75	-0.79	77.01667	29.02917
	32.36	0.56	77.09111	29.04056
2014-08-24	1.04	-0.38	76.975	28.93333
	1.2	-0.64	76.675	29.08389
	1.82	-0.72	77.0225	28.83472
	1.97	0.75	76.64583	29.11944
	2.03	0.36	76.77917	29.075
	2.73	-1.7	76.625	29.1875
	5.63	0.35	77.04722	28.86667
	6	2.5	76.78333	29.20833
	6.6	-0.4	76.8125	28.98472
	6.65	0.7	76.8875	29.1675
	8.3	2.03	76.77083	29.2125
	8.6	5.28	76.77083	29.2125
	<b>———</b>	1.51	77.02944	
	9.41		+	29.01944
	10.1	-1.59	77.18056	28.90833
	11.48	-1.58	76.83194	29.06528
	23	1.64	77.18056	28.90833
201 1 11 21	32.4	0.04	77.09111	29.04056
2014-11-04	1.07	-0.9	76.64583	29.11944
	1.17	-0.6	76.66111	29.25
	1.44	-1	76.85611	29.08056
	1.78	-0.25	76.77917	29.075
	1.85	-0.85	76.79167	29.03333
	2.01	0.19	77.0225	28.83472
	2.13	-1.65	76.85833	29.05417
		0.31	76.61528	29.1
	2.32	0.13	76.53889	29.18333
	2.9	1.7	76.675	29.08389
	3.56	0.83	76.625	29.1875
	3.66	0.89	77.1125	29.15417
	4.21	-1.42	77.04722	28.86667
	4.39	3.35	76.975	28.93333
	5.3	0.93	76.83333	29.06111
	5.55	1.89	76.82778	29.15972
	5.95	-0.19	76.85833	28.9
	6.27	-2.33	76.77083	29.2125
	6.3	-0.3	76.8125	28.98472
		0.34	76.9625	29.0125
	6.55	-0.1	76.8875	29.1675
	6.66	1.17	76.96667	29
I	0.00	1	1, 0.30001	<del>-</del> ->

I	7.46	0.6	76.68472	29.09861
	7.55	0.12	76.66528	29.20778
	7.85	-1.56	77.02944	29.01944
	10.77	-0.27	76.96667	29
	12.1	-0.55	77.1125	29.15417
	12.3	1.4	77.15833	28.84583
	12.5	2.4	77.18056	28.90833
	13.89	1.08	77.11389	28.90278
	14.25	2.77	76.83194	29.06528
	17.95	1.38	76.71528	29.13944
	20.15	1.23	77.16389	28.93194
	21.55	-1.45	77.18056	28.90833
	25.3	2.88	77.08056	29.15972
	25.85	2.43	77.09583	28.94167
	27.2	2.7	77.12083	28.96667
	32.45	0.05	77.09111	29.04056
	34.1	2.35	77.09111	29.04030
2015-01-04	0.8	-1.75	76.75833	29.00278
2010-01-04	1.77	-1.73	76.675	29.00278
	2.14	0.13	77.0225	28.83472
	3.7	-2.57	76.77083	29.2125
	5.06	-3.24	76.77083	29.2125
	6.28	-0.27	76.8875	29.1675
	9.41	-2.69	77.1125	29.15417
	16.06	1.81	76.83194	29.06528
	19.84	-0.31	77.16389	28.93194
	21.68	0.13	77.18056	28.90833
	24.11	-3.24	77.09583	28.94167
	26.91	-0.29	77.12083	28.96667
	33.79	1.34	77.09111	29.04056
2015-05-14	1.42	-2.97	76.975	28.93333
	1.54	-0.24	76.77917	29.075
	1.95	0.18	76.675	29.08389
	2.13	0.96	76.66111	29.25
	2.29	0.41	76.55889	29.13472
	2.47	0.15	76.53889	29.18333
	2.57	1.77	76.86333	28.95361
	2.64	0.5	77.0225	28.83472
	2.72	0.59	76.61528	29.1
	2.77	1.7	76.64583	29.11944
	2.79	0.26	76.8125	28.94778
	3.12	0.35	76.61194	29.24278
		0.41	76.93556	28.99
	3.15	2.35	76.75833	29.00278
	3.29	1.44	76.79167	29.03333
	3.32	1.88	76.85611	29.08056
	3.36	0.3	76.9	28.92
	3.84	0.18	77.1125	29.15417
	3.95	-1.6	76.82778	29.15972
	4.17	-0.62	76.70083	29.25444
	4.39	-0.33	76.56556	29.15833
	4.7	-1.62	76.69194	29.21778
	5.07	0.71	76.94194	29.03778

1	E 2	11.64	76 625	20 1075
	5.2 5.21	1.64	76.625	29.1875
		0.37	76.82361	29.04722
	5.28	0.37	76.93694	28.91639
	5.38	1.17	77.04722	28.86667
	5.45	3.32	76.85833	29.05417
	5.58	0.28	76.83333	29.06111
	5.7	0.64	76.77083	29.2125
	6.25	-1.3	76.66528	29.20778
	6.27	0.32	76.85833	28.9
	6.39	0.11	76.8875	29.1675
	6.52	0.27	76.94306	28.86444
	7	1	76.78333	29.20833
	7.16	-3.61	76.96667	29
	7.48	1.18	76.8125	28.98472
	7.68	0.5	76.90056	29.0625
	8.06	0.65	77.07722	28.88222
	8.55	1.09	76.68472	29.09861
	8.64	0.9	77.03944	28.91444
	8.75	0.9	77.02944	29.01944
	9.53	2.87	76.96667	29
	12.73	3.32	77.1125	29.15417
	12.79	0.49	77.15833	28.84583
	13.96	0.07	77.11389	28.90278
	16.04	-0.02	76.83194	29.06528
	18.2	0.25	76.71528	29.13944
	19.9	0.06	77.16389	28.93194
	22.39	0.71	77.18056	28.90833
	23.43	-1.87	77.08056	29.15972
	201.10	-0.2	76.97139	29.16278
	23.77	-0.34	77.09583	28.94167
	26.2	-0.71	77.12083	28.96667
	26.44	0.3	77.01444	29.13333
	27.6	0.7	77.02083	29.00139
	30.14	2.23	77.03472	29.0925
	36.2	2.41	77.09111	29.04056
2015-08-24	0.48	-1.47		29.04030
2013-00-24	1.69	-0.95	76.675 77.0225	28.83472
	3.26		77.0225	+
	3.26	-2.12		28.86667
		0.98	76.64583	29.11944
	3.85	-1.35	76.625	29.1875
	4.59	-0.86	76.85833	29.05417
1	24.63	1.2	77.08056	29.15972
2015 11 21	32.65	-3.55	77.09111	29.04056
2015-11-04	0.92	-7.83	77.02944	29.01944
1	0.94	-0.48	76.975	28.93333
1	1.05	-1.08	76.66111	29.25
1	1.23	-0.31	76.77917	29.075
	1.6	1.12	76.675	29.08389
	1.65	-0.04	77.0225	28.83472
	1.71	-1.08	76.8125	28.94778
	1.83	-0.64	76.53889	29.18333
1	1.91	-0.38	76.55889	29.13472
	1.98	-1.34	76.85611	29.08056

1	2.01	-1.11	76.61194	29.24278
	2.22	-0.93	76.75833	29.00278
	2.22	-0.5	76.61528	29.1
	2.4	-0.89	76.79167	29.03333
	2.45	-0.67	76.93556	28.99
	<b></b>	1		<u> </u>
	2.74	0.17	76.86333	28.95361
	2.86	-1.09	76.82778	29.15972
	3.28	-0.89	76.70083	29.25444
	3.3	-0.06	76.9	28.92
	3.33	-0.52	76.625	29.1875
	3.6	-0.15	76.64583	29.11944
	3.75	-0.84	76.85833	29.05417
	3.76	0.06	76.77083	29.2125
	3.91	-0.48	76.56556	29.15833
	3.96	0.12	77.1125	29.15417
	4.03	-1.04	76.94194	29.03778
	4.38	1.12	77.04722	28.86667
	4.42	-2.58	76.78333	29.20833
	4.77	-0.93	76.77083	29.2125
	4.82	-0.46	76.93694	28.91639
	5.19	-0.39	76.83333	29.06111
	5.39	0.18	76.82361	29.04722
	5.4	-0.87	76.85833	28.9
	5.41	-4.12	76.96667	29
	5.48	-0.91	76.8875	29.1675
	6.47	-0.05	76.94306	28.86444
	6.95	-0.53	76.8125	28.98472
	7.35	2.65	76.69194	29.21778
	8	1.75	76.66528	29.20778
	8.31	1.15	76.96667	29
	8.52	0.46	77.07722	28.88222
	8.75	1.07	76.90056	29.0625
	8.99	0.44	76.68472	29.09861
	9.88	1.24	77.03944	28.91444
	10.04	-2.69	77.1125	29.15417
	14.06	0.1	77.11389	28.90278
	18	5.21	77.15833	28.84583
	18.05	-0.15	76.71528	29.13944
	22.36	2.46	77.16389	28.93194
	22.94	0.55	77.18056	28.90833
	23.86	0.43	76.97139	29.16278
	26.7	2.07	77.08056	29.15972
	27.4	1.2	77.12083	28.96667
	27.85	0.25	77.02083	29.00139
	28.64	2.2		1
	<b>———</b>	+	77.01444	29.13333
	32.06	1.92	77.03472	29.0925
2016 01 04	33.37	0.72	77.09111	29.04056
2016-01-04	2.2	0.6	76.675	29.08389
	8.48	7.56	77.02944	29.01944
	12.4	-9.96	77.16389	28.93194
	15.4	-0.64	76.83194	29.06528
	24.24	-2.46	77.08056	29.15972
1	32.88	-0.49	77.09111	29.04056

Page 261

	36.3	2.2	77.01667	29.02917
2016-05-14	2.34	1.4	76.975	28.93333
2010 00 11	2.87	1.04	76.53889	29.18333
	2.9	1.85	76.66111	29.25
	3	1.35	77.0225	28.83472
	3.22	-0.38	76.64583	29.11944
	3.6	0.74	76.82778	29.15972
	3.73	1.51	76.61528	29.1
	3.95	-0.01	77.1125	29.15417
	4.7	2.3	76.79167	29.03333
	5.11	1.78	76.625	29.1875
	5.51	1.13	77.04722	28.86667
	5.6	1.85	76.85833	29.05417
	5.75	0.56	76.83333	29.06111
	5.8	1.03	76.77083	29.2125
	6.05	-0.25	76.9625	29.0125
	6.44	-1.56	76.66528	29.20778
	7.03	1.62	76.96667	29
	7.35	0.4	76.8125	28.98472
	8.43	0.12	76.96667	29
	9.16	0.68	77.02944	29.01944
	15.8	0.4	76.83194	29.06528
	15.95	-2.05	77.15833	28.84583
	16.2	2.14	77.11389	28.90278
	19	0.95	76.71528	29.13944
	21.35	8.95	77.16389	28.93194
	26.8	-0.6	77.12083	28.96667
	33.02	0.14	77.09111	29.04056
	36.2	-0.1	77.01667	29.02917
2016-08-24	1.47	-1.4	76.53889	29.18333
	1.57	-1.43	77.0225	28.83472
	1.82	-1.4	76.64583	29.11944
	3	-1.7	76.79167	29.03333
	3.97	-1.14	76.625	29.1875
	7.22	-0.13	76.8125	28.98472
	10.2	1.04	77.02944	29.01944
	26.4	2.16	77.08056	29.15972
	33.85	0.83	77.09111	29.04056
	40.05	3.85	77.01667	29.02917
2016-11-04	0.25	-1.95	76.675	29.08389
	1.35	-1.55	76.66111	29.25
	1.53	-0.04	77.0225	28.83472
	1.6	0.37	76.77917	29.075
	1.81	-0.53	76.975	28.93333
	1.97	0.5	76.53889	29.18333
	2.76	0.94	76.64583	29.11944
	3.42	-0.18	76.82778	29.15972
	3.58	-0.15	76.61528	29.1
	4	0.05	77.1125	29.15417
	4.27	-1.33	76.85833	29.05417
	4.41	0.44	76.625	29.1875
	4.67	1.67	76.79167	29.03333
	6.2	4.22	76.85611	29.08056

1	6.8	1.05	76.83333	29.06111
	6.9	3.14	76.77083	29.2125
	7.4	0.18	76.8125	28.98472
		2	76.85833	28.9
	7.62	1.57	76.9625	29.0125
	8.33	1.3	76.96667	29
	9.26	0.83	76.96667	29
	9.5	-0.7	77.02944	29.01944
	18.75	-0.25	76.71528	29.13944
	18.9	2.7	77.11389	28.90278
	20	-1.35	77.16389	28.93194
	29.45	2.65	77.12083	28.96667
	33.1	6.7	77.08056	29.15972
	34.87	1.02	77.09030	29.04056
2017-01-04	1.85	0.32	77.0225	28.83472
2017 01 04	7.25	-0.15	76.8125	28.98472
	9.74	0.24	77.02944	29.01944
2017-05-14	2.31	0.24	76.66111	29.25
2017 00 14	2.35	0.75	76.77917	29.075
	2.82	0.85	76.53889	29.18333
	3.39	0.63	76.64583	29.11944
	3.7	0.28	76.82778	29.15972
	4.13	0.55	76.61528	29.1
	4.2	-2.7	76.77083	29.2125
	4.97	-1.23	76.85611	29.08056
	5.08	0.81	76.85833	29.05417
	5.1	0.43	76.79167	29.03333
	5.11	0.43	76.625	29.1875
	6.04	0.7	77.04722	28.86667
	6.22	-0.58	76.83333	29.06111
	6.88	-1.45	76.96667	29
	7.9	0.65	76.8125	28.98472
	9.28	0.02	76.96667	29
	10.18	0.02	77.02944	29.01944
	18.58	-0.32	77.11389	28.90278
	18.95	0.2	76.71528	29.13944
	22.4	2.4	77.16389	28.93194
	25.85	-7.25	77.08056	29.15972
	31	1.55	77.12083	28.96667
	34.35	-0.52	77.09111	29.04056
	38.4	-1.65	77.01667	29.02917
2017-08-24	0.65	-1.7	76.77917	29.075
2017 00 24	2.32	-1.07	76.64583	29.11944
	3.38	-1.73	76.625	29.1875
	3.6	-1.5	76.79167	29.03333
	6.46	0.42	77.04722	28.86667
	7.13	-0.77	76.8125	28.98472
	10.48	0.3	77.02944	29.01944
	27.68	1.83	77.08056	29.15972
	35.4	1.05	77.09111	29.04056
	40	1.6	77.01667	29.02917
2017-11-04	0.57	0.32	76.675	29.08389
	0.62	-3.51	76.61528	29.1
I	3.02	1 0.01	1, 0.01020	1-0.1

1	0.05	14.00		00.05
	0.95	-1.36	76.66111	29.25
	1.1	0.45	76.77917	29.075
	1.69	-1.13	76.53889	29.18333
	1.97	-0.35	76.64583	29.11944
	2.69	-1.01	76.82778	29.15972
	2.76	-0.84	76.79167	29.03333
	2.82	-2.26	76.85833	29.05417
	3.03	-0.35	76.625	29.1875
	3.75	-0.25	77.1125	29.15417
	4.5	-1.3	76.77083	29.2125
	4.57	-0.4	76.85611	29.08056
	5.6	-0.62	76.83333	29.06111
	6.21	-0.25	77.04722	28.86667
	6.4	2.2	76.77083	29.2125
	6.92	-0.48	76.85833	28.9
	7.04	-0.58	76.9625	29.0125
	8.02	1.14	76.96667	29
	8.1	0.97	76.8125	28.98472
	9.07	-1.41	77.02944	29.01944
	14.34	-1.61	77.15833	28.84583
	17.96	-0.62	77.11389	28.90278
	18.55	-0.4	76.71528	29.13944
	20.96	-1.44	77.16389	28.93194
	27.29	3.52	77.09583	28.94167
	27.85	0.17	77.08056	29.15972
	29.06	-1.94	77.12083	28.96667
	35.6	0.2	77.09111	29.04056
2017-12-31	0.6	0.03	76.675	29.08389
2017 12 31	2.06	0.09	76.64583	29.11944
	2.27	0.58	76.53889	29.18333
	3.32	0.5	76.85833	29.05417
	3.35	2.73	76.61528	29.1
	3.37	0.34	76.625	29.1875
	3.8	1.04	76.79167	29.03333
	3.9	0.15	77.1125	29.15417
	3.94	-0.63	76.85611	29.08056
	5	0.58	76.78333	29.20833
	5.38	-1.06	76.66528	29.20633
	5.96	0.36	76.83333	29.06111
		-1.79	+	
	6.23	0.24	76.96667 77.04722	29 28.86667
	6.45	-1		
	8.28	+	76.96667	29
	8.5	-12.46	77.16389	28.93194
	8.88	0.78	76.8125	28.98472
	9.86	0.79	77.02944	29.01944
	12.3	2.26	77.1125	29.15417
	13.52	-4.44	77.11389	28.90278
	13.95	-4.6	76.71528	29.13944
	14.43	0.09	77.15833	28.84583
	14.88	-0.92	76.83194	29.06528
		10.40	1/7 10000	120 OCCC7
	28.88	-0.18	77.12083	28.96667
	28.88 30.17 34.96	2.32	77.08056 77.09111	29.15972 29.04056

I	40.4	0.4	77.01667	29.02917
2018-04-30	2.45	1.35	76.77917	29.075
2010-04-30	2.72	0.66	76.64583	29.11944
	2.72	1.95	76.66111	29.25
	3.27	1.95	76.53889	
				29.18333
	3.44	0.75	76.82778	29.15972
	4.15	0.8	76.61528	29.1
	4.75	0.81	76.85611	29.08056
	4.91	1.54	76.625	29.1875
	4.95	1.15	76.79167	29.03333
	5.3	1.98	76.85833	29.05417
	6.25	0.29	76.83333	29.06111
	6.76	0.31	77.04722	28.86667
	7.5	1.1	76.77083	29.2125
	8.55	-0.33	76.8125	28.98472
	9.93	1.65	76.96667	29
	19.6	6.08	77.11389	28.90278
	23	14.5	77.16389	28.93194
	27.05	-3.12	77.08056	29.15972
	29.94	1.06	77.12083	28.96667
	34.75	-0.21	77.09111	29.04056
	39.6	-0.8	77.01667	29.02917
2018-05-30	4.44	2.59	77.0225	28.83472
2018-05-31	1.85	1.25	76.675	29.08389
2010 03 31	2.56	0.65	76.55889	29.13472
	2.79	0.57	76.75833	29.00278
	<b>+</b>	<u> </u>	+	
	3	0.44	76.62861	29.14667
	3.19	1.48	76.8125	28.94778
	3.53	0.23	76.9	28.92
	4.03	2.22	76.975	28.93333
	4.07	0.16	76.56556	29.15833
	4.23	1.49	76.86333	28.95361
	5.51	3.06	76.93556	28.99
	5.52	1.62	77.1125	29.15417
	6.07	1.25	76.93694	28.91639
	7.01	2.98	76.94194	29.03778
	7.42	0.95	76.94306	28.86444
	7.52	2.13	76.82361	29.04722
	8.92	-0.07	76.68472	29.09861
	10.15	0.27	77.03944	28.91444
	10.38	4.9	76.8875	29.1675
	10.59	0.73	77.17028	29.00778
	11.47	2.95	77.07722	28.88222
1	13.18	-1.25	77.15833	28.84583
	18.38	6.08	77.1125	29.15417
	18.74	4.79	76.71528	29.13944
	19.02	4.14	76.83194	29.06528
	25.04	2.1	77.18056	28.90833
1	27.26	-0.03	77.09583	28.94167
		5.82		
1	29.68		76.97139	29.16278
	31.8	3.16	77.01444	29.13333
2010 00 10	33.42	1.36	77.03472	29.0925
2018-08-19	0.18	-2.27	76.77917	29.075

I	1 1	110	76 66111	20.25
	1.1	-1.8	76.66111	29.25
	1.14	-2.13	76.53889	29.18333
	1.83	-0.89	76.64583	29.11944
	2.89	-0.55	76.82778	29.15972
	3.05	-1.1	76.61528	29.1
	3.26	-1.49	76.85611	29.08056
	3.34	-1.57	76.625	29.1875
	4.07	-1.45	77.1125	29.15417
	5.1	-0.2	76.85833	29.05417
	5.99	-0.26	76.83333	29.06111
	6.21	-0.55	77.04722	28.86667
	7.89	1.66	76.96667	29
	8.01	0.51	76.77083	29.2125
	8.03	-0.52	76.8125	28.98472
	10.62	0.69	76.96667	29
	19.96	0.36	77.11389	28.90278
	20.22	1.48	76.71528	29.13944
	24.48	1.48	77.16389	28.93194
	28.5	1.45	77.08056	29.15972
	29.26	-0.68	77.12083	28.96667
	35.72	0.97	77.09111	29.04056
	40.5	0.9	77.01667	29.02917
2018-10-19	0.51	-0.63	76.53889	29.18333
	0.71	-1.14	76.675	29.08389
	0.99	-0.11	76.66111	29.25
	1.36	-1.43	76.75833	29.00278
	1.5	1.32	76.77917	29.075
	1.53	-1.47	76.62861	29.14667
	1.56	-1.49	76.61528	29.1
	1.64	-1.55	76.8125	28.94778
		-0.19	76.64583	29.11944
	1.67	-2.56	76.86333	28.95361
	1.8	-0.21	76.61194	29.24278
	1.85	-1.42	76.50556	29.22917
	2.25	-1.78	76.975	28.93333
	2.32	-1.02	76.625	29.1875
	2.42	-2.53	76.79167	29.03333
	3.2	-1.9	76.85833	29.05417
	3.72	0.19	76.9	28.92
	3.77	-0.3	77.1125	29.15417
	3.94	0.66	76.70083	29.25444
	4.14	1.25	76.82778	29.15972
	4.78	-1.29	76.93694	28.91639
	4.81	-3.2	76.77083	29.2125
	5.27	-1.65	76.85833	28.9
	5.76	-0.23	76.83333	29.06111
	6.08	-1.34	76.94306	28.86444
	7.51	1.3	77.04722	28.86667
	7.52	-3.1	76.96667	29
1	7.56	0.52	76.9625	29.0125
1	7.95	0.43	76.82361	29.04722
	8.71	0.82	76.96667	29
	9.16	1.13	76.8125	28.98472
I	0.10	1	1,0.0170	120.00712

I	0.46	0.60	77 02044	28.91444
	9.46 10.79	-0.69 0.41	77.03944 76.8875	29.1675
	18.59	0.21	77.1125	29.15417
	18.93	-1.29	76.71528	29.13944
	19.23	-0.73	77.11389	28.90278
	19.56	-4.92	77.16389	28.93194
	21.17	2.15	76.83194	29.06528
	26.84	1.8	77.18056	28.90833
	28.95	0.45	77.08056	29.15972
	29.07	1.81	77.09583	28.94167
	29.62	0.36	77.12083	28.96667
	31.33	1.65	76.97139	29.16278
	33.34	1.54	77.01444	29.13333
	33.52	0.1	77.03472	29.0925
	34.99	-0.73	77.09111	29.04056
2018-10-31	1.66	-0.01	76.86333	28.95361
	1.76	-0.8	76.55889	29.13472
	2.05	-2.39	77.0225	28.83472
	10.73	-0.74	77.07722	28.88222
2018-12-31	0.81	-0.69	76.77917	29.075
	1.29	0.3	76.66111	29.25
	1.64	1.13	76.53889	29.18333
	1.68	0.04	76.64583	29.11944
	1.78	-0.27	77.0225	28.83472
	1.83	0.27	76.61528	29.1
	2.62	-1.52	76.82778	29.15972
	2.76	0.44	76.625	29.1875
		-0.31		+
	2.95		76.85611	29.08056
	3.6	0.4	76.85833	29.05417
	4.01	0.24	77.1125	29.15417
	5.47	-0.29	76.83333	29.06111
	5.87	1.06	76.77083	29.2125
	6.12	-1.39	77.04722	28.86667
	7.39	2.89	76.77083	29.2125
	8.32	-0.39	76.96667	29
	8.91	-0.25	76.8125	28.98472
	9.3	-1.29	77.17028	29.00778
	10.48	2.96	76.96667	29
	19.16	-0.07	77.11389	28.90278
	20.83	1.9	76.71528	29.13944
	23.32	3.76	77.16389	28.93194
	27.97	-0.98	77.08056	29.15972
	29.19	-0.43	77.12083	28.96667
	30.25	1.18	77.09583	28.94167
	34.59	-0.4	77.09111	29.04056
2019-05-19	2.46	1.65	76.77917	29.075
	2.83	1.15	76.64583	29.11944
	2.85	1.56	76.66111	29.25
	3.23	1.59	76.53889	29.18333
	3.53	1.7	76.61528	29.1
	3.7	1.08	76.82778	29.15972
	4.53	0.52	77.1125	29.15417
	4.55	2.18	76.79167	29.03333
l	<u> </u> 4.0	JC.10	1.0.19101	<sub>[</sub> ∠ಶ.∪აააა

ı	4.61	1.85	76 625	20 1075
		1.7	76.625	29.1875
	4.65		76.85611	29.08056
	5.13	1.53	76.85833	29.05417
	6.1	0.23	76.77083	29.2125
	6.46	0.34	77.04722	28.86667
	8.8	-0.11	76.8125	28.98472
	9.63	1.31	76.96667	29
	10.05	0.75	77.17028	29.00778
	11.71	1.23	76.96667	29
	19.2	-1.63	76.71528	29.13944
	19.85	0.69	77.11389	28.90278
	23.05	-0.27	77.16389	28.93194
	28.25	0.28	77.08056	29.15972
	34.35	-0.24	77.09111	29.04056
2019-05-30	2.1	0.32	77.0225	28.83472
2019-08-19	0.6	-4.05	76.85611	29.08056
	0.69	-1.77	76.77917	29.075
	1.15	-1.7	76.66111	29.25
	1.4	-1.83	76.53889	29.18333
	1.77	-1.76	76.61528	29.1
		-1.06	76.64583	29.11944
	2.51	-2.1	76.625	29.1875
	3.4	-1.2	76.79167	29.03333
	3.8	0.1	76.82778	29.15972
	4.4	-0.73	76.85833	29.05417
	4.45	-0.73	77.1125	29.05417
			<b>+</b>	<del> </del>
	6.5	1.03	76.83333	29.06111
	7.92	1.82	76.77083	29.2125
	8	-0.8	76.8125	28.98472
	9.2	-0.43	76.96667	29
	10.5	0.45	77.17028	29.00778
	12.33	0.62	76.96667	29
	19.4	0.2	76.71528	29.13944
	21.05	1.2	77.11389	28.90278
	24.6	1.55	77.16389	28.93194
	29.29	1.04	77.08056	29.15972
	30.3	0.05	77.09583	28.94167
	32.25	3.06	77.12083	28.96667
	35.85	1.5	77.09111	29.04056
2019-08-29	1.49	-0.61	77.0225	28.83472
2019-10-31	1.06	0.37	76.77917	29.075
	1.35	0.2	76.66111	29.25
	1.47	0.07	76.53889	29.18333
	1.52	-0.25	76.61528	29.1
			76.64583	29.11944
	1.84	0.35	77.0225	28.83472
	2.2	1.6	76.85611	29.08056
	3.01	0.5	76.625	29.08030
	3.42	0.02	76.79167	29.1675
			+	1
	3.9	0.1	76.82778	29.15972
	4.42	0.02	76.85833	29.05417
	4.5	0.05	77.1125	29.15417
	6.65	0.15	76.83333	29.06111

I	ı	0.19	77.04722	28.86667
	7.5	-0.42		
	7.5		76.77083	29.2125
	8.2	0.81	76.77083	29.2125
	8.32	0.32	76.8125	28.98472
	11.63	-0.7	76.96667	29
	20.15	0.75	76.71528	29.13944
	21	-0.05	77.11389	28.90278
	24.18	-0.42	77.16389	28.93194
	29.36	0.07	77.08056	29.15972
	29.75	0.75	77.09583	28.94167
	30.85	-1.4	77.12083	28.96667
	35.9	0.05	77.09111	29.04056
2019-12-31	2.36	0.52	77.0225	28.83472
2020-01-09	0.64	-0.42	76.77917	29.075
	1.12	-0.4	76.64583	29.11944
	1.39	0.04	76.66111	29.25
	1.95	0.48	76.53889	29.18333
	2.2	0.68	76.61528	29.1
	2.73	-0.69	76.79167	29.03333
	3.06	-0.84	76.82778	29.15972
	3.6	1.4	76.85611	29.08056
	4.26	1.25	76.625	29.08050
	4.56	0.06	77.1125	29.15417
	4.87	0.45	76.85833	29.05417
	5.35	-1.3	77.04722	28.86667
	8.54	0.22	76.8125	28.98472
	8.55	-0.65	76.96667	29
	10.83	-0.8	76.96667	29
	19.35	-0.8	76.71528	29.13944
	20.66	-0.34	77.11389	28.90278
	23.03	-1.15	77.16389	28.93194
	31.2	0.9	77.09583	28.94167
	32.2	2.84	77.08056	29.15972
	34.4	-1.5	77.09111	29.04056
2020-08-24	0.15	-1.24	76.66111	29.25
	0.41	-1.95	77.0225	
				128.83472
	0.5			28.83472 29.08056
	0.5 0.81	-3.1	76.85611	29.08056
	0.81	-3.1 -1.14	76.85611 76.53889	29.08056 29.18333
	0.81 1.37	-3.1 -1.14 -0.83	76.85611 76.53889 76.61528	29.08056 29.18333 29.1
	0.81 1.37 1.4	-3.1 -1.14 -0.83 -1.33	76.85611 76.53889 76.61528 76.79167	29.08056 29.18333 29.1 29.03333
	0.81 1.37 1.4 1.44	-3.1 -1.14 -0.83 -1.33 0.32	76.85611 76.53889 76.61528 76.79167 76.64583	29.08056 29.18333 29.1 29.03333 29.11944
	0.81 1.37 1.4 1.44 2.41	-3.1 -1.14 -0.83 -1.33 0.32 -1.85	76.85611 76.53889 76.61528 76.79167 76.64583 76.625	29.08056 29.18333 29.1 29.03333 29.11944 29.1875
	0.81 1.37 1.4 1.44 2.41 2.54	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389
	0.81 1.37 1.4 1.44 2.41 2.54 2.6	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4 -2.54	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722 76.8125	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667 28.98472
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95 6	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4 -2.54 -0.45	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722 76.8125 76.83333	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4 -2.54	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722 76.8125	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667 28.98472 29.06111 28.9
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95 6	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4 -2.54 -0.45	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722 76.8125 76.83333	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667 28.98472 29.06111
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95 6	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4 -2.54 -0.45 1.54	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722 76.8125 76.83333 76.85833	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667 28.98472 29.06111 28.9
	0.81 1.37 1.4 1.44 2.41 2.54 2.6 3.8 4.46 4.95 6 6.2 6.81 8.78	-3.1 -1.14 -0.83 -1.33 0.32 -1.85 1.83 -0.46 -0.76 -0.41 -0.4 -2.54 -0.45 1.54 -2.05	76.85611 76.53889 76.61528 76.79167 76.64583 76.625 76.675 76.82778 77.1125 76.85833 77.04722 76.8125 76.83333 76.85833 76.96667	29.08056 29.18333 29.1 29.03333 29.11944 29.1875 29.08389 29.15972 29.15417 29.05417 28.86667 28.98472 29.06111 28.9

	19.45	0.1	76.71528	29.13944
	21.2	0.54	77.11389	28.90278
	24.2	1.17	77.16389	28.93194
	29.85	-1	77.12083	28.96667
	30.5	-0.7	77.09583	28.94167
	35.35		77.09363	29.04056
2020 11 20		0.95		
2020-11-29	0.1	-0.54	76.77917	29.075
	0.81	0.66	76.66111	29.25
	0.9	-0.54	76.64583	29.11944
	1.48	0.11	76.61528	29.1
	1.65	0.25	76.79167	29.03333
	1.67	0.86	76.53889	29.18333
	2.2	1.7	76.85611	29.08056
	2.7	0.1	76.82778	29.15972
	2.99	0.58	76.625	29.1875
	3.1	-0.7	77.1125	29.15417
	3.45	-1.01	76.85833	29.05417
	3.94	-1.01	77.04722	28.86667
	6.02	-0.18	76.83333	29.06111
	6.45	0.45	76.8125	28.98472
	6.65	-0.16	76.85833	28.9
	9	0.08	76.68472	29.09861
	10.38	0.5	76.96667	29
	10.00	1.6	76.96667	29
	11.46	-0.34	77.1125	29.15417
	20.15	0.7	76.71528	29.13944
	<b>—</b>	-0.24	77.11389	+
	20.96 24.75	0.55		28.90278
			77.16389	28.93194
	29.55	-0.95	77.09583	28.94167
	30.13	0.28	77.12083	28.96667
	33.53	25.33	76.77083	29.2125
	35	27.5	76.77083	29.2125
2021-01-09	0.6	0.5	76.77917	29.075
	0.89	-0.78	76.53889	29.18333
	1.2	0.39	76.66111	29.25
	1.47	-9.03	77.17028	29.00778
	1.65	0.17	76.61528	29.1
		0.75	76.64583	29.11944
	1.92	1.51	77.0225	28.83472
	2.99	0.29	76.82778	29.15972
	3.08	0.09	76.625	29.1875
	3.18	0.98	76.85611	29.08056
	4.05	0.95	77.1125	29.15417
	4.56	1.11	76.85833	29.05417
	5.35	1.41	77.04722	28.86667
	5.97	-0.05	76.83333	29.06111
	6.84	0.39		
		บ.อฮ	76.8125	28.98472
		20 1		
	6.9	-28.1	76.77083	29.2125
	6.9 9.73	-0.65	76.96667	29
	6.9 9.73 10.51	-0.65 0.13	76.96667 76.96667	29 29
	6.9 9.73 10.51 20.83	-0.65 0.13 0.68	76.96667 76.96667 76.71528	29 29 29.13944
	6.9 9.73 10.51	-0.65 0.13	76.96667 76.96667	29 29

## Delhi NCR Ground Water Level Data

		1	31	1.45	77.09583	28.94167
			35.47	0.12	77.09111	29.04056
Vest	Delhi	2013-01-01	3	-0.32	76.99417	28.68222
			3.05	-7.82	77.0525	28.68583
			5.07	-20.38	77.02917	28.64861
			5.84	4.08	77.08	28.6475
			7.97	-2.59	77.08444	28.67389
			12.45	4.43	77.07417	28.63222
			19.74	-17.11	77.14972	28.67444
			34.86	29.35	77.11111	28.61861
		2013-01-04	3.1	0.1	76.99417	28.68222
			3.14	0.09	77.0525	28.68583
			3.19	0.37	77.01667	28.65
			5.17	0.1	77.02917	28.64861
			5.52	0.27	77.09472	28.67806
			8.08	0.09	76.96944	28.68333
			9.42	0.1	77.09139	28.63
			12.6	0.15	77.07417	28.63222
			19.84	0.1	77.14972	28.67444
			35	0.14	77.11111	28.61861
		2013-05-14	3.53	0.39	77.0525	28.68583
		2010 03 14	3.85	0.66	77.01667	28.65
			5.53	2.43	76.99417	28.68222
			5.71	0.19	77.09472	28.67806
			8.09	2.92	77.02917	28.64861
			8.62	0.54	76.96944	28.68333
			9.52	0.1	77.09139	28.63
			12.78	0.18	77.07417	28.63222
			35.54	0.54	77.11111	28.61861
		2013-08-24	0.72	-4.81	76.99417	28.68222
		2013-00-24	1.45	-2.4	77.01667	28.65
			2.24	-1.29	77.0525	28.68583
			4.37	-1.34	77.09472	28.67806
			5	-3.09	77.02917	28.64861
			8.37	-0.25	76.96944	28.68333
				0.14		
			9.66 12.64		77.09139	28.63
			35.61	-0.14 0.07	77.07417 77.11111	28.63222 28.61861
		2013-11-04	1.98	1.26	76.99417	28.68222
		2013-11-04	2.1	0.65	77.01667	28.65
			2.83	0.65	77.0525	28.68583
			4.16	-0.21		
					77.09472	28.67806
			5.35	0.35	77.02917	28.64861
			8.21	-0.16	76.96944	28.68333
			9.56	-0.1	77.09139	28.63
			12.87	0.23	77.07417	28.63222
		201 4 24 24	35.51	-0.1	77.11111	28.61861
		2014-01-04	2.44	0.46	76.99417	28.68222
			2.73	0.63	77.01667	28.65
			3.03	0.2	77.0525	28.68583
			4.28	0.12	77.09472	28.67806
			6.55	1.2	77.02917	28.64861
			8.31	0.1	76.96944	28.68333

I	9.93	0.37	77.09139	28.63
	13.35	0.37	77.07417	28.63222
	32.12	-3.39	77.11111	28.61861
2014-05-14	2.19	-0.25	76.99417	28.68222
2014-05-14				
	3.76	1.03	77.01667	28.65
	4.36	1.33	77.0525	28.68583
	4.64	0.36	77.09472	28.67806
	7.36	0.81	77.02917	28.64861
	8.56	0.25	76.96944	28.68333
	10.47	0.54	77.09139	28.63
	14.3	0.95	77.07417	28.63222
0014 00 04	35.68	3.56	77.11111	28.61861
2014-08-24	2.77	0.58	76.99417	28.68222
	4.23	-0.13	77.0525	28.68583
	4.32	0.56	77.01667	28.65
	5.15	0.51	77.09472	28.67806
	7.73	0.37	77.02917	28.64861
	8.61	0.05	76.96944	28.68333
	10.97	0.5	77.09139	28.63
	16.22	1.92	77.07417	28.63222
	36.19	0.51	77.11111	28.61861
2014-11-04	2.88	0.11	76.99417	28.68222
	4.08	-0.15	77.0525	28.68583
	4.49	0.17	77.01667	28.65
	5	-0.15	77.09472	28.67806
	7.41	-0.32	77.02917	28.64861
	8.68	0.07	76.96944	28.68333
	11.59	0.62	77.09139	28.63
	17.24	1.02	77.07417	28.63222
	36.63	0.44	77.11111	28.61861
2015-01-04	3.4	0.52	76.99417	28.68222
	3.9	-0.18	77.0525	28.68583
	4.46	-0.03	77.01667	28.65
	5.25	0.25	77.09472	28.67806
	7.17	-0.24	77.02917	28.64861
	8.7	0.02	76.96944	28.68333
	11.7	0.11	77.09139	28.63
	17.59	0.35	77.07417	28.63222
	36.52	-0.11	77.11111	28.61861
2015-05-14	2.84	-0.56	76.99417	28.68222
	5.48	1.02	77.01667	28.65
	7.1	1.85	77.09472	28.67806
	7.3	0.13	77.02917	28.64861
	8.8	0.1	76.96944	28.68333
	12.02	0.32	77.09139	28.63
	17.67	0.08	77.07417	28.63222
	36.91	0.39	77.11111	28.61861
2015-08-24	0.7	-2.14	76.99417	28.68222
	1.8	-3.68	77.01667	28.65
	3.47	-3.63	77.09472	28.67806
	5.25	-2.05	77.02917	28.64861
	8.58	-0.22	76.96944	28.68333
	11.51	-0.51	77.09139	28.63
1			122200	1

1	17.28	-0.39	77.07417	28.63222
	36.69	-0.22	77.11111	28.61861
2015-11-04	1.81	1.11	76.99417	28.68222
2015-11-04	3.12	1.32	77.01667	28.65
	4.09	0.62	77.09472	28.67806
	5.52	0.02	77.02917	28.64861
	8.76	0.27		_
	11.77	0.16	76.96944 77.09139	28.68333 28.63
		-0.7		
	16.58		77.07417	28.63222
2016 01 04	36.9	0.21	77.11111	28.61861
2016-01-04	3.65	0.53	77.01667	28.65
	6.08	0.56	77.02917	28.64861
2012.05.11	8.78	0.02	76.96944	28.68333
2016-05-14	3.33	1.52	76.99417	28.68222
	4.78	0.69	77.09472	28.67806
	12.83	1.06	77.09139	28.63
	15.37	0.22	77.08889	28.6525
	17.24	0.66	77.07417	28.63222
	36.76	-0.14	77.11111	28.61861
2016-08-24	1.66	-1.67	76.99417	28.68222
	3.79	0.14	77.01667	28.65
	3.85	-0.93	77.09472	28.67806
	5.24	-0.84	77.02917	28.64861
	8.73	-0.05	76.96944	28.68333
	11.63	-1.2	77.09139	28.63
	14.22	-1.15	77.08889	28.6525
	16.31	-0.93	77.07417	28.63222
	36.53	-0.23	77.11111	28.61861
2016-11-04	2.76	1.1	76.99417	28.68222
	3.62	-0.17	77.01667	28.65
	4.08	0.23	77.09472	28.67806
	5.35	0.11	77.02917	28.64861
	8.79	0.06	76.96944	28.68333
	11.79	0.16	77.09139	28.63
	14.47	0.25	77.08889	28.6525
	17.19	0.88	77.07417	28.63222
	36.74	0.21	77.11111	28.61861
2017-01-04	3.06	0.3	76.99417	28.68222
	3.26	-0.36	77.01667	28.65
	4.23	0.15	77.09472	28.67806
	8.83	0.04	76.96944	28.68333
	12.19	0.4	77.09139	28.63
	15.6	-1.59	77.07417	28.63222
	37.8	1.06	77.11111	28.61861
2017-05-14	3.07	-5.76	76.96944	28.68333
2011-03-14	3.52	0.46	76.99417	28.68222
	4.35	1.09	77.01667	28.65
	4.35	0.75		28.67806
	4.98 11.37		77.09472	_
		6.02	77.02917	28.64861
	12.94	0.75	77.09139	28.63
	15.62	0.02	77.07417	28.63222
0047.00.01	37.36	-0.44	77.11111	28.61861
2017-08-24	2.55	-0.97	76.99417	28.68222

	3.53	-0.82	77.01667	28.65
	4.53	-0.45	77.09472	28.67806
	6.22	-5.15	77.02917	28.64861
	8.34	-0.14	77.09333	28.67556
	8.72	5.65	76.96944	28.68333
	12.31	-0.63	77.09139	28.63
	15.3	-0.32	77.07417	28.63222
	37.39	0.03	77.11111	28.61861
2017-11-04	2.47	-0.08	76.99417	28.68222
	2.48	-1.05	77.01667	28.65
	8.21	-0.13	77.09333	28.67556
	12.24	-0.07	77.09139	28.63
	14.77	-0.53	77.07417	28.63222
	37.76	0.37	77.11111	28.61861
2018-01-09	2.55	0.08	76.99417	28.68222
	2.94	0.46	77.01667	28.65
	4.65	0.12	77.09472	28.67806
	8.42	0.21	77.09333	28.67556
	12.31	0.07	77.09139	28.63
	14.53	-0.24	77.07417	28.63222
	38	0.24	77.11111	28.61861
2018-05-30	3.44	0.5	77.01667	28.65
	3.68	1.13	76.99417	28.68222
	6.51	1.86	77.09472	28.67806
	10.76	2.34	77.09333	28.67556
	13.61	1.3	77.09139	28.63
	16.41	1.88	77.07417	28.63222
	39.38	1.38	77.11111	28.61861
2018-08-30	0.55	-3.13	76.99417	28.68222
	3.25	-0.19	77.01667	28.65
	5.75	-0.76	77.09472	28.67806
	8.64	-2.12	77.09333	28.67556
	12.15	-1.46	77.09139	28.63
	14.73	-1.68	77.07417	28.63222
	37.87	-1.51	77.11111	28.61861
2018-10-31	2.02	1.47	76.99417	28.68222
	2.16	-1.09	77.01667	28.65
	6.32	0.57	77.09472	28.67806
	9.02	0.38	77.09333	28.67556
	13.21	1.06	77.09139	28.63
	15.22	0.49	77.07417	28.63222
	38.85	0.98	77.11111	28.61861
2018-12-31	1	-1.02	76.99417	28.68222
2010 12 01	3.65	1.49	77.01667	28.65
	13.27	-1.95	77.07417	28.63222
	13.44	0.23	77.09139	28.63
	39.69	0.84	77.11111	28.61861
2019-01-20	8.99	-0.03	77.09333	28.67556
2019-05-30	2.78	1.78	76.99417	28.68222
	2.87	-0.78	77.01667	28.65
	6.12	-0.2	77.09472	28.67806
	8.69	-0.3	77.09333	28.67556
	11.62	-1.82	77.09139	28.63
I		102	1. 1.00±00	1-0.00

Delhi NCR Ground Water Level Data

	I	13.17	0.1	77.07417	20 62222
			-0.1	77.07417	28.63222
	2010.00.20	38.7	-0.99	77.11111	28.61861
	2019-08-29	1.7	-1.17	77.01667	28.65
		2.04	-0.74	76.99417	28.68222
		5.78	-0.34	77.09472	28.67806
		8.48	-0.21	77.09333	28.67556
		11.02	-0.6	77.09139	28.63
		12.79	-0.38	77.07417	28.63222
		38.68	-0.02	77.11111	28.61861
	2019-10-31	2.28	0.58	77.01667	28.65
		2.54	0.5	76.99417	28.68222
		6.09	0.31	77.09472	28.67806
		8.57	0.09	77.09333	28.67556
		11.08	0.06	77.09139	28.63
		12.59	-0.2	77.07417	28.63222
		38.7	0.02	77.11111	28.61861
	2019-12-31	2.43	0.15	77.01667	28.65
		2.82	0.28	76.99417	28.68222
		6.12	0.03	77.09472	28.67806
		8.45	-0.12	77.09333	28.67556
		10.83	-0.25	77.09139	28.63
		12.35	-0.24	77.07417	28.63222
		38.25	-0.45	77.11111	28.61861
	2020-08-24	0.92	-1.51	77.01667	28.65
		1.4	-1.42	76.99417	28.68222
		5.58	-0.54	77.09472	28.67806
		7.1	-1.35	77.09333	28.67556
		11	0.17	77.09139	28.63
		11.53	-0.82	77.07417	28.63222
		37.07	-1.18	77.11111	28.61861
	2020-11-29	2.38	0.98	76.99417	28.68222
		3.55	2.63	77.01667	28.65
		6.39	0.81	77.09472	28.67806
		8.95	1.85	77.09333	28.67556
		10.85	-0.15	77.09139	28.63
		12.47	0.94	77.07417	28.63222
		38.13	1.06	77.11111	28.61861
	2021-01-09	1.76	-0.62	76.99417	28.68222
		3.32	-0.23	77.01667	28.65
		5.51	-0.88	77.09472	28.67806
		8.02	-0.93	77.09333	28.67556
		10.56	-0.29	77.09139	28.63
		10.87	-1.6	77.07417	28.63222
		36.85	-1.28	77.11111	28.61861
		100.00	1 1.20	111.44444	120.01001
i otai ixesait					

station_name
LACHMANGARH
GADI SWAIRAM
Rampura2
Akhegarh
PUR1
Sundana
BANSUR
Majri Khurd
JOSAI
CHATTARPURA
BEHROR
TEHLA
BAGAR
KOTKASIM1
LACHMANGARH
GHATA MORDI
TORIKABAS
Baran1
NIMLI
GADI SWAIRAM
RAJGARH1
Nogawa
JOSAI
TAPUKARA
DALALPUR
BOLNI
HARSAULI
BANSUR
SODAWAS1
HASANPURA
Holawas
GANGWALI DHANI
CHATTARPURA
JHALADALA
KISHANGARH BAS1
Neemrana BEHROR
TEHLA
LACHMANGARH
Baran1
TORIKABAS
NIMLI
GHATA MORDI
PUR1
Nogawa
KOTKASIM1
BOLNI
GADI SWAIRAM
TAPUKARA
HARSAULI
SODAWAS1

BANSUR
Majri Khurd
Holawas
TIJARA1
HASANPURA
Alanpur
JOSAI
JHALADALA
CHATTARPURA
KISHANGARH BAS1
DALALPUR
GANGWALI DHANI
Neemrana
BEHROR
Bhituda
TEHLA
LACHMANGARH
TORIKABAS
Baran1
GHATA MORDI
RAMGARH1
GADI SWAIRAM
NIMLI
PUR1
Nogawa
RAMGARH1
BOLNI
TAPUKARA
HARSAULI
SODAWAS1
BANSUR
TIJARA1
Majri Khurd
HASANPURA
Holawas
Alanpur
JOSAI
CHATTARPURA
JHALADALA
DALALPUR
KISHANGARH BAS1
GANGWALI DHANI
Neemrana
Doroli
BEHROR
Bhituda
ANANTPURA
RAMGARH1
<u>                                     </u>

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
·

RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
TORIKABAS
GHATA MORDI
RAMGARH1
Baran1
GADI SWAIRAM
NIMLI
PUR1
Nogawa
RAMGARH1
TAPUKARA
BOLNI
SODAWAS1
HARSAULI
BANSUR
HASANPURA
Alanpur
Majri Khurd
Holawas
TIJARA1
JOSAI
JHALADALA

CHATTARPURA
DALALPUR
KISHANGARH BAS1
GANGWALI DHANI
Doroli
BEHROR
Bhituda
RAMGARH1
IVVINIQUET

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
GADI SWAIRAM
RAMGARH1
TORIKABAS
NIMLI
Baran1
GHATA MORDI
PUR1
Nogawa
RAMGARH1
TAPUKARA
BOLNI
HARSAULI
SODAWAS1
BANSUR
Majri Khurd
HASANPURA
TIJARA1
Holawas
Alanpur
JOSAI
JHALADALA
CHATTARPURA
DALALPUR
KISHANGARH BAS1
GANGWALI DHANI
Doroli
Neemrana
BEHROR
Bhituda
RAMGARH1

RAMGARH1
RAMGARH1
IVVINDAVUIT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
GADI SWAIRAM
BAGAR
RAMGARH1
RAJGARH1
Baran1
TORIKABAS

KOTKASIM1
NIMLI
PUR1
Nogawa
RAMGARH1
TAPUKARA
SODAWAS1
BOLNI
HARSAULI
BANSUR
Majri Khurd
HASANPURA
Holawas
TIJARA1
Alanpur
JOSAI
JHALADALA
CHATTARPURA
KISHANGARH BAS1 DALALPUR
GANGWALI DHANI
Doroli
Neemrana
BEHROR
Bhituda
RAMGARH1
IVAMOAKUT

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
GADI SWAIRAM
BAGAR
RAMGARH1
Baran1
RAJGARH1
TORIKABAS
NIMLI
PUR1
Sundana
Nogawa
KOTKASIM1
RAMGARH1
BOLNI
SODAWAS1
TAPUKARA
BANSUR
Holawas
Rampura2
Majri Khurd
HASANPURA
Alanpur
HARSAULI
TIJARA1
JOSAI
CHATTARPURA
JHALADALA
KISHANGARH BAS1
DALALPUR
GANGWALI DHANI
Doroli
Neemrana
BEHROR
Bhituda
RAMGARH1
RAMGARH1
RAMGARH1
-

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
TORIKABAS
GHATA MORDI
RAMGARH1
Baran1
NIMLI
RAJGARH1
PUR1
Nogawa
GADI SWAIRAM
Govindgarh-Pz
RAMGARH1
BOLNI
TAPUKARA
BANSUR
SODAWAS1
Majri Khurd
HARSAULI
HASANPURA

TIJARA1
Alanpur
Holawas
JHALADALA
JOSAI
CHATTARPURA
Barodamev-Pz
KISHANGARH BAS1
DALALPUR
GANGWALI DHANI
Doroli
Neemrana
BEHROR
Bhituda
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
TORIKABAS
RAMGARH1
Baran1
GHATA MORDI
NIMLI
PUR1
Nogawa
Govindgarh-Pz
RAMGARH1
GADI SWAIRAM
BOLNI
TAPUKARA
BANSUR
SODAWAS1
Majri Khurd
HASANPURA
HARSAULI
TIJARA1
Holawas
Alanpur
JHALADALA
JOSAI
CHATTARPURA

Barodamev-Pz
KISHANGARH BAS1
DALALPUR
GANGWALI DHANI
Doroli
Neemrana
BEHROR
Bhituda
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA

NIMLI
LACHMANGARH
TORIKABAS
Baran1
RAMGARH1
Sundana
PUR1
Govindgarh-Pz
Nogawa
BOLNI
RAMGARH1
GADI SWAIRAM
TAPUKARA
HARSAULI
BANSUR
Majri Khurd
TIJARA1
Holawas
JHALADALA
Alanpur
JOSAI
CHATTARPURA
KISHANGARH BAS1
DALALPUR
Doroli
GANGWALI DHANI
Neemrana
Bhituda
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
NIMLI
LACHMANGARH
Baran1
TORIKABAS
RAMGARH1
Sundana
GADI SWAIRAM
PUR1
Nogawa
Govindgarh-Pz
BOLNI
BOLNI RAMGARH1
BOLNI RAMGARH1 TAPUKARA
BOLNI RAMGARH1 TAPUKARA HARSAULI
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR
BOLNI RAMGARH1 TAPUKARA HARSAULI
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana Bhituda
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana Bhituda RAMGARH1
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana Bhituda RAMGARH1 RAMGARH1 RAMGARH1
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana Bhituda RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana Bhituda RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1
BOLNI RAMGARH1 TAPUKARA HARSAULI BANSUR Majri Khurd SODAWAS1 TIJARA1 Alanpur Holawas JHALADALA JOSAI Barodamev-Pz CHATTARPURA KISHANGARH BAS1 Neemrana Bhituda RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
NIMLI
Baran1
RAMGARH1
TORIKABAS
Sundana
PUR1
GADI SWAIRAM
Nogawa
Govindgarh-Pz
BOLNI
RAMGARH1
TAPUKARA
HARSAULI
BANSUR
SODAWAS1
TIJARA1
Holawas
Alanpur
JHALADALA
JOSAI
CHATTARPURA
KISHANGARH BAS1
DALALPUR
GANGWALI DHANI
Doroli
Neemrana
BEHROR
Bhituda
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
PUR1
RAMGARH1
HARSAULI
SODAWAS1
CHATTARPURA
Barodamev-Pz
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
Baran1
GHATA MORDI
NIMLI
RAMGARH1
PUR1
Nogawa
GADI SWAIRAM
Govindgarh-Pz
BOLNI
RAMGARH1
TAPUKARA
TIJARA1
BANSUR
HARSAULI
SODAWAS1
Holawas
JHALADALA
Alanpur
JOSAI
KISHANGARH BAS1
DALALPUR
Doroli
GANGWALI DHANI
Bhituda
RAMGARH1
1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
TEHLA
GHATA MORDI
LACHMANGARH
Baran1
NIMLI
RAMGARH1
TORIKABAS
GADI SWAIRAM
PUR1
RAMGARH1
BOLNI
Govindgarh-Pz
Majri Khurd
HARSAULI
BANSUR
TIJARA1
TAPUKARA
Holawas
Alanpur
JHALADALA
SODAWAS1
JOSAI
KISHANGARH BAS1
_

DALALPUR
Doroli
GANGWALI DHANI
BEHROR
Bhituda
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
IVAINIOVIVIIT

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
GHATA MORDI
NIMLI
RAMGARH1
Baran1
GADI SWAIRAM
TORIKABAS
RAMGARH1
BOLNI
Govindgarh-Pz
TIJARA1
JHALADALA
HARSAULI
KISHANGARH BAS1

Doroli
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
Baran1
RAMGARH1 GADI SWAIRAM
NIMLI
TORIKABAS
PUR1
BOLNI
RAMGARH1
Govindgarh-Pz
Nogawa
Majri Khurd
BANSUR
TIJARA1
HARSAULI
Holawas
JHALADALA
Alanpur
JOSAI
KISHANGARH BAS1
DALALPUR
Doroli
GANGWALI DHANI
Bhituda
Neemrana
BEHROR
RAMGARH1
1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
GHATA MORDI
RAMGARH1
Baran1
NIMLI
GADI SWAIRAM
RAMGARH1
TORIKABAS
Nogawa
SODAWAS1
BOLNI
Govindgarh-Pz
TAPUKARA
TIJARA1
PUR1
HARSAULI
Holawas

JOSAI
BANSUR
JHALADALA
KISHANGARH BAS1
Alanpur
DALALPUR
Doroli
GANGWALI DHANI
ANANTPURA
Neemrana
Bhituda
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1
LACHMANGARH

GHATA MORDI
RAMGARH1
Baran1
GADI SWAIRAM
RAMGARH1
NIMLI
TORIKABAS
Govindgarh-Pz
SODAWAS1
BOLNI
Nogawa
TAPUKARA
Majri Khurd
TIJARA1
PUR1
HARSAULI
Holawas
JOSAI
BANSUR
JHALADALA
Alanpur
KISHANGARH BAS1
GANGWALI DHANI
Doroli
ANANTPURA
Neemrana
Bhituda
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
GHATA MORDI
RAMGARH1
Baran1
TORIKABAS
PUR1
NIMLI
GADI SWAIRAM
BOLNI
Doulatpura
RAMGARH1
Govindgarh-Pz
Nogawa
Kabrala
TAPUKARA
Majri Khurd
TIJARA1
BANSUR
HARSAULI
Janak Singh Pura
Holawas
JOSAI
Alanpur
JHALADALA
KISHANGARH BAS1
Neemrana
Sota Nala
GANGWALI DHANI
Doroli
Japaneese Zone
ANANTPURA
BEHROR
Bhituda
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
LACHMANGARH
GHATA MORDI
RAMGARH1
Baran1
TORIKABAS
GADI SWAIRAM
PUR1
Doulatpura
BOLNI
RAMGARH1
Govindgarh-Pz
Nogawa
Kabrala
TAPUKARA
Majri Khurd
TIJARA1
HARSAULI
BANSUR
Janak Singh Pura
JOSAI
Holawas
Alanpur
JHALADALA
KISHANGARH BAS1
Neemrana
Sota Nala
GANGWALI DHANI
Doroli
Japaneese Zone
Bhituda
BEHROR
RAMGARH1
IRAIVICIARDI

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1	
RAMGARH1	RAMGARH1
RAMGARH1	RAMGARH1
RAMGARH1	RAMGARH1
RAMGARH1	RAMGARH1
RAMGARH1	RAMGARH1
RAMGARH1	RAMGARH1
RAMGARH1	RAMGARH1
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH TEHLA	
RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 RAMGARH1 RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
RAMGARH1 LACHMANGARH TEHLA	RAMGARH1
LACHMANGARH TEHLA	RAMGARH1
TEHLA	RAMGARH1
	LACHMANGARH
Baran1	TEHLA
	Baran1

GHATA MORDI
RAMGARH1
PUR1
GADI SWAIRAM
BOLNI
Doulatpura
RAMGARH1
Govindgarh-Pz
Majri Khurd
Nogawa
TAPUKARA
BANSUR
JHALADALA
TIJARA1
Holawas
JOSAI
Janak Singh Pura
HARSAULI
Alanpur
KISHANGARH BAS1
Neemrana
Sota Nala
GANGWALI DHANI
Doroli
Japaneese Zone
BEHROR
Bhituda
RAMGARH1
LAMOAKIT

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
Baran1
GHATA MORDI

RAMGARH1
PUR1
GADI SWAIRAM
Doulatpura
Nogawa
RAMGARH1
TAPUKARA
BANSUR
Holawas
HARSAULI
Sota Nala
KISHANGARH BAS1
GANGWALI DHANI
BEHROR
Bhituda
RAMGARH1
IVVINIQUEI

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
Baran1
GHATA MORDI
RAMGARH1
PUR1
GADI SWAIRAM
Doulatpura
Nogawa
RAMGARH1
TAPUKARA
BANSUR
HARSAULI
Holawas
KISHANGARH BAS1
Sota Nala
GANGWALI DHANI
BEHROR
Bhituda
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1
TEHLA
Baran1
RAMGARH1
PUR1
Doulatpura
RAMGARH1
Nogawa
GADI SWAIRAM
TAPUKARA
BANSUR
HARSAULI
Holawas

Sota Nala
KISHANGARH BAS1
GANGWALI DHANI
BEHROR
Bhituda
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
GADI SWAIRAM
NIMLI
Baran1
RAMGARH1
Doulatpura
PUR1
RAMGARH1
TAPUKARA
Nogawa
BANSUR
Holawas
Sota Nala
KISHANGARH BAS1
GANGWALI DHANI
BEHROR
Bhituda
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
TEHLA
Baran1
NIMLI
GADI SWAIRAM
GHATA MORDI
RAMGARH1
PUR1
Doulatpura
TAPUKARA
RAMGARH1
Nogawa
BANSUR
HARSAULI
Holawas
Sota Nala
KISHANGARH BAS1
GANGWALI DHANI
BEHROR
Bhituda
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1
I A MACAIM IT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
NIMLI
TEHLA
LLILA

GHATA MORDI
Baran1
GADI SWAIRAM
RAMGARH1
PUR1
Kabrala
RAMGARH1
TAPUKARA
Nogawa
Doulatpura
BANSUR
Holawas
Sota Nala
KISHANGARH BAS1
GANGWALI DHANI
Bhituda
RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
IVVINIQVIUT

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
TEHLA GHATA MORDI
Baran1
GADI SWAIRAM

RAMGARH1
Kabrala
PUR1
RAMGARH1
TAPUKARA
Doulatpura
BANSUR
Holawas
Sota Nala
HARSAULI
KISHANGARH BAS1
GANGWALI DHANI
Bhituda
RAMGARH1
<u> </u>

RAMGARH1
RAMGARH1
RAMGARH1
TEHLA
GHATA MORDI
Baran1
GADI SWAIRAM
RAMGARH1
NIMLI
PUR1
Kabrala
Doulatpura
RAMGARH1
TAPUKARA
BANSUR
Holawas
li ioiawas

Sota Nala
KISHANGARH BAS1
Bhituda
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
RAMGARH1 RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1

RAMGARH1
RAMGARH1
Khekhra Pz
Pilana Pz
Pilana Pz
Khekhra Pz
Pilana Pz
Pilana Pz
Khekhra Pz
Pilana Pz
Pilana Pz
Khekhra Pz
Khekhra Pz
Khekhra Pz
Khekhra Pz
Khekhra Pz
Khekhra Pz
Khekhra Pz
Khekhra Pz
Pilana Pz
Pilana Pz
Khekhra Pz
Khekhra Pz
Pilana Pz
Khekhra Pz
Pilana Pz
Pilana Pz
Khekhra Pz
KUMHER
PAHARI
KOT1
BHAGORI
KALYANPURA2
NAKATPURA1
UCHAIN
KHANUA
MANDHERA
GULPURA
SALABAD
NADBAI
יי יט כי יין

Bhimnagar RARAH PZI WEIR1 HALENA KUMHER Bharatpur1 KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI KATA	
RARAH PZI WEIR1 HALENA KUMHER Bharatpur1 KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON BHARATPURA1 DAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA KHANUA JURAHRA CHIKSANAI WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER DEEG BANDH BARETA DAHINAGAON BHARAHAI DAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA KHANUA JAISARI	Bhimnagar
HALENA KUMHER Bharatpur1 KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA KHANUA JAISARI	RARAH PZI
HALENA KUMHER Bharatpur1 KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA KHANUA JAISARI	WEIR1
KUMHER Bharatpur1 KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA KHANUA JAISARI	
Bharatpur1 KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA KHANUA JAISARI	
KHAN SURJAPUR BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA KHANUA JAISARI	
BANDH BARETA DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
DAHINAGAON PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
PAHARI JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA KHANUA SIHORA KHANUA JAISARI	
JHANTLI KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
KOT1 BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
BAWARI BARODA NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
NAKATPURA1 SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
SIHORA GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
GULPURA DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
DEEG1 SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
SALABAD JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
JAISARI MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
MANDHERA KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
KHANUA Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
Jagjeevanpura PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
PANHORI KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
KAMAN1 JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
JURAHRA RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
RARAH PZII BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
BHAGORI UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
UCHAIN NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
NADBAI SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
SADPURA LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
LULHARA CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
CHIKSANA1 WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
WEIR1 BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
BAONLI CHAN RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
RARAH PZI HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
HALENA KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
KUMHER Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	RARAH PZI
Deeg BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	HALENA
BANDH BARETA DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	KUMHER
DAHINAGAON Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	Deeg
Bharatpur1 BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	BANDH BARETA
BAWARI BARODA KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	DAHINAGAON
KALYANPURA2 NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	Bharatpur1
NAKATPURA1 PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	BAWARI BARODA
PAHARI JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	KALYANPURA2
JHANTLI KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	NAKATPURA1
KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	PAHARI
KHAN SURJAPUR JURAHRA MANDHERA SIHORA KHANUA JAISARI	
JURAHRA MANDHERA SIHORA KHANUA JAISARI	
MANDHERA SIHORA KHANUA JAISARI	
SIHORA KHANUA JAISARI	
KHANUA JAISARI	
JAISARI	
IVOIT	KOT1

SALABAD
DEEG1
Jagjeevanpura
RARAH PZII
KAMAN1
BHAGORI
UCHAIN
GULPURA
SADPURA
NADBAI
CHIKSANA1
Bhimnagar
WEIR1
RARAH PZI
BAONLI CHAN
Chokarwada
Roopwas1
Deeg
SALABAD
PAHARI
BANDH BARETA
Bharatpur1
KUMHER
BHAGORI
KHAN SURJAPUR
BAWARI BARODA
KOT1
KALYANPURA2
JURAHRA
NAKATPURA1
PANHORI
KHANUA
MANDHERA
DAHINAGAON
SIHORA
JAISARI
JHANTLI
Jagjeevanpura DEEG1
Bhimnagar
RARAH PZI
GULPURA
KAMAN1
NADBAI
CHIKSANA1
WEIR1
RARAH PZII
BAONLI CHAN
HALENA
Chokarwada
Deeg
BANDH BARETA
KUMHER
1

SALABAD
KHAN SURJAPUR
Bharatpur1
KOT1
BAWARI BARODA
BHAGORI
NAKATPURA1
JURAHRA
KALYANPURA2
KHANUA
MANDHERA
PANHORI
SIHORA
DAHINAGAON
JAISARI
Jagjeevanpura
DEEG1
Bhimnagar
RARAH PZI
GULPURA
KAMAN1
NADBAI
CHIKSANA1
WEIR1
RARAH PZII
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
Deeg
BANDH BARETA
Bharatpur1
KUMHER
KHAN SURJAPUR
PAHARI
KALYANPURA2
KHANUA
KOT1
JURAHRA
JHANTLI
JAISARI
DAHINAGAON
MANDHERA
SALABAD
SIHORA
Jagjeevanpura
PANHORI
BHAGORI
BAWARI BARODA
DEEG1
GULPURA
RARAH PZII
KAMAN1
•

NADBAI
CHIKSANA1
WEIR1
Bhimnagar
RARAH PZI
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
KUMHER
DEEG1
Deeg
Bharatpur1
KHAN SURJAPUR
PAHARI
KALYANPURA2
KAMAN1
JHANTLI
KOT1
JURAHRA
JAISARI
GULPURA
MANDHERA
SIHORA
SALABAD
DAHINAGAON
PANHORI
KHANUA
Jagjeevanpura
RARAH PZII
BHAGORI
NADBAI
CHIKSANA1
WEIR1
Bhimnagar
RARAH PZI
Jheel Mandir
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
DEEG1
Deeg
LULHARA
BANDH BARETA
KUMHER
Bharatpur1
PAHARI
KHAN SURJAPUR
Pasta
KALYANPURA2
KHANUA
BAWARI BARODA

JHANTLI
JURAHRA
KOT1
GULPURA
JAISARI
SIHORA
Jagjeevanpura
SALABAD
PANHORI
DAHINAGAON
MANDHERA
RARAH PZII
KAMAN1
BHAGORI
NADBAI
CHIKSANA1
WEIR1
RARAH PZI
Bhimnagar
Jheel Mandir
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
KUMHER
Deeg BANDH BARETA
NAKATPURA1
KHAN SURJAPUR
KOT1
KALYANPURA2 BAWARI BARODA
KHANUA
JHANTLI
SIHORA
JURAHRA
Jagjeevanpura
SALABAD
JAISARI
GULPURA
MANDHERA
RARAH PZI
BHAGORI
KAMAN1
DEEG1
DAHINAGAON
LULHARA
Bhimnagar
WEIR1
CHIKSANA1
NADBAI
RARAH PZII
HALENA
<del></del>

BAONLI CHAN
Chokarwada
KUMHER
BANDH BARETA
BAWARI BARODA
Deeg
PAHARI
KHAN SURJAPUR
KOT1
KHANUA
JURAHRA
SALABAD
SIHORA
JAISARI
Jagjeevanpura
MANDHERA
RARAH PZII
GULPURA
BHAGORI
KAMAN1
NADBAI
CHIKSANA1
WEIR1
Bhimnagar
RARAH PZI
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
Deeg
KUMHER
BANDH BARETA
Bharatpur1
PAHARI
Pasta
BAWARI BARODA
KHAN SURJAPUR
JURAHRA
KHANUA
KOT1
SALABAD
GULPURA
JAISARI
PANHORI
SIHORA
Jagjeevanpura
RARAH PZII
MANDHERA
BHAGORI
LULHARA
DAHINAGAON
NADBAI
Bhimnagar

WEIR1
RARAH PZI
BAONLI CHAN
Jheel Mandir
HALENA
Chokarwada
Roopwas1
Deeg
Bharatpur1
BANDH BARETA
Kheria Mod
KUMHER
PAHARI
KHAN SURJAPUR
Pasta
BAWARI BARODA
GULPURA
KOT1
JURAHRA
KHANUA
Gopalgarh
SALABAD
PANHORI
JAISARI
Jagjeevanpura
SIHORA
RARAH PZII
Indroli
MANDHERA
BHAGORI
NADBAI
Bhimnagar
WEIR1
RARAH PZI
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
KOT1
Deeg
BANDH BARETA
Bharatpur1
PAHARI
KUMHER
KHAN SURJAPUR
Pasta
BAWARI BARODA
JURAHRA
KHANUA
Gopalgarh
SALABAD
JAISARI
Jagjeevanpura

PANHORI
GULPURA
RARAH PZII
SIHORA
DAHINAGAON
MANDHERA
BHAGORI
LULHARA
NADBAI
Bhimnagar
WEIR1
RARAH PZI
BAONLI CHAN
HALENA
Chokarwada
KUMHER
Pasta
Gopalgarh
SALABAD
RARAH PZII
Roopwas1
BANDH BARETA
Deeg
BIRAITHA
Pasta
KUMHER
PAHARI
Kheria Mod
KHAN SURJAPUR
BAWARI BARODA
KHANUA
KOT1
JAISARI
RARAH PZII
PANHORI
JURAHRA
Gopalgarh
SIHORA
GULPURA
Indroli
MANDHERA
LULHARA
BHAGORI
RARAH PZI
NADBAI
Bhimnagar
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
Deeg
KOT1
BANDH BARETA
DANDITDAKETA

Bharatpur1
KUMHER
Pasta
KHAN SURJAPUR
BAWARI BARODA
Kheria Mod
Indroli
PAHARI
Gopalgarh
JURAHRA
KHANUA
SALABAD
Jagjeevanpura
JAISARI
PANHORI
RARAH PZI
BHAGORI
SIHORA
DAHINAGAON
MANDHERA
GULPURA
RARAH PZII
LULHARA
Bhimnagar
NADBAI
WEIR1
BAONLI CHAN
HALENA
Chokarwada
KUMHER
Roopwas1
BANDH BARETA
PAHARI
Bharatpur1
BAWARI BARODA
KOT1
Pasta
JURAHRA
KHAN SURJAPUR
Gopalgarh
Kheria Mod
PANHORI
Indroli
KHANUA
Jagjeevanpura
SIHORA
GULPURA
SALABAD
RARAH PZI
BHAGORI
RARAH PZII
LULHARA
NADBAI
<u></u>

WEIR1
Bhimnagar
BAONLI CHAN
Chokarwada
Roopwas1
Bharatpur1
Deeg
BANDH BARETA
PAHARI
KUMHER
BAWARI BARODA
Pasta
Kheria Mod
KHAN SURJAPUR
KOT1
JURAHRA
DEEG1
KHANUA
Jagjeevanpura
SALABAD
BHAGORI
PANHORI
SIHORA
RARAH PZI
JAISARI
MANDHERA
GULPURA
RARAH PZII
LULHARA
Bhimnagar
HALENA Dearwood
Roopwas1
BANDH BARETA
Kheria Mod
Bharatpur1
BAWARI BARODA
KHAN SURJAPUR
KUMHER
Deeg
Pasta
SIHORA
PAHARI
Gopalgarh
KOT1
JURAHRA
KHANUA
WEIR1
DAHINAGAON
Indroli
SALABAD
JAISARI
Jagjeevanpura
RARAH PZII
<u> </u>

RARAH PZI
MANDHERA
NADBAI
Bhimnagar
BAONLI CHAN
HALENA
Chokarwada
BANDH BARETA
Roopwas1
Bharatpur1
Kheria Mod
Deeg
BAWARI BARODA
Pasta
KHAN SURJAPUR
KUMHER
DEEG1
PAHARI
KOT1
SIHORA
JURAHRA
Gopalgarh
KHANUA
WEIR1
DAHINAGAON
JAISARI
SALABAD
Indroli
RARAH PZI
RARAH PZII
Jagjeevanpura
MANDHERA
NADBAI
Bhimnagar
BAONLI CHAN
HALENA
Chokarwada
Roopwas1
Deeg
BANDH BARETA
KUMHER
Bharatpur1
Kheria Mod
Pasta
BAWARI BARODA
DEEG1
KHAN SURJAPUR
PAHARI
KOT1
KHANUA
Gopalgarh
JURAHRA
SIHORA

JAISARI DAHINAGAON Indroli GULPURA SALABAD RARAH PZI Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada ROOPWAS1	
Indroli GULPURA SALABAD RARAH PZI Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	JAISARI
GULPURA SALABAD RARAH PZI Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	DAHINAGAON
SALABAD RARAH PZI Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	Indroli
RARAH PZI Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	GULPURA
RARAH PZI Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	SALABAD
Jagjeevanpura WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
WEIR1 RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
RARAH PZII MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
MANDHERA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Bhimnagar Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Newada Shallow Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Newada Deep BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
BAONLI CHAN HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
HALENA Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Chokarwada Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Roopwas1 Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Deeg BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
BANDH BARETA Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Kheria Mod KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
KUMHER Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Bharatpur1 Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Pasta BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
BAWARI BARODA PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	·
PAHARI KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
KHAN SURJAPUR KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
KHANUA Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Gopalgarh JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
JURAHRA RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
RARAH PZI DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	Gopalgarh
DEEG1 SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	JURAHRA
SIHORA JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	RARAH PZI
JAISARI Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	DEEG1
Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	SIHORA
Indroli GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	JAISARI
GULPURA DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
DAHINAGAON SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
SALABAD WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
WEIR1 Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Jagjeevanpura MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
MANDHERA CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
CHIKSANA NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
NADBAI Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Bhimnagar Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Newada Shallow Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
Newada Deep BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
BAONLI CHAN RARAH PZII HALENA Chokarwada Roopwas1	
RARAH PZII HALENA Chokarwada Roopwas1	
HALENA Chokarwada Roopwas1	
Chokarwada Roopwas1	
Roopwas1	
BANDH BARETA	
Bharatpur1	Bharatpur1

Deeg
KUMHER
Pasta
JURAHRA
BAWARI BARODA
PAHARI
Jagjeevanpura
Gopalgarh
KHANUA
RARAH PZI
JAISARI
SIHORA
KHAN SURJAPUR
Indroli
GULPURA
MANDHERA
RARAH PZII
NADBAI
Bhimnagar
WEIR1
Newada Shallow
Newada Deep
HALENA
BAONLI CHAN
Chokarwada
Bharatpur1
KUMHER
JURAHRA
DEEG1
KOT1
Gopalgarh
Jagjeevanpura
KHANUA
JAISARI
RARAH PZI
KHAN SURJAPUR
MANDHERA
GULPURA
RARAH PZII
DAHINAGAON
CHIKSANA
NADBAI
Bhimnagar WEIR1
Pasta BAONLI CHAN
Milakpur
Chokarwada
KUMHER
Bharatpur1
DEEG1
Roopwas1
JURAHRA

KOT1
Gopalgarh
KHANUA
MANDHERA
PAHARI
KHAN SURJAPUR
Jagjeevanpura
RARAH PZI
JAISARI
GULPURA
RARAH PZII
NADBAI
Bhimnagar
WEIR1
Pasta
BAONLI CHAN
Milakpur
Chokarwada
Bharatpur1
KUMHER
Roopwas1
Kheria Mod
Pasta
JURAHRA
KHAN SURJAPUR
RARAH PZI
Jagjeevanpura
Gopalgarh
MANDHERA
KHANUA
GULPURA
DAHINAGAON
JAISARI
RARAH PZII
NADBAI
WEIR1
BAONLI CHAN
Milakpur
Chokarwada
Roopwas1
Bharatpur1
KUMHER
Kheria Mod
Pasta
KHAN SURJAPUR
JURAHRA
KOT1
Gopalgarh
RARAH PZI
Jagjeevanpura
MANDHERA
DAHINAGAON
KHANUA

JAISARI
NADBAI
RARAH PZII
WEIR1
BAONLI CHAN
Chokarwada
Bharatpur1
KUMHER
Kheria Mod
Pasta
JURAHRA
KOT1
KHAN SURJAPUR
Gopalgarh
MANDHERA
RARAH PZI
JAISARI
Jagjeevanpura
KHANUA
DAHINAGAON
NADBAI
RARAH PZII
Bhimnagar
WEIR1
BAONLI CHAN
Milakpur
Chokarwada
Roopwas1
Bharatpur1
KUMHER
Kheria Mod
KHAN SURJAPUR
Pasta
JURAHRA
KOT1
JAISARI
RARAH PZI
Gopalgarh
MANDHERA
KHANUA
Jagjeevanpura
DAHINAGAON
NADBAI
RARAH PZII
WEIR1
BAONLI CHAN
Chokarwada
Bharatpur1
Roopwas1
KUMHER
Kheria Mod
KHAN SURJAPUR
Pasta
ı usta

KOT1
JURAHRA
RARAH PZI
Gopalgarh
Jagjeevanpura
KHANUA
MANDHERA
DAHINAGAON
GULPURA
JAISARI
RARAH PZII
CHIKSANA
NADBAI
WEIR1
BAONLI CHAN
Milakpur
Chokarwada
Bharatpur1
Roopwas1
KUMHER Kharia Mad
Kheria Mod KHAN SURJAPUR
KOT1
Pasta
JURAHRA
Gopalgarh
KHANUA
Jagjeevanpura
DAHINAGAON
MANDHERA
GULPURA
JAISARI
CHIKSANA
NADBAI
WEIR1
BAONLI CHAN
Chokarwada
Bharatpur1
KUMHER
Kheria Mod
Pasta
KOT1
JURAHRA
KHANUA
Jagjeevanpura
JAISARI
DAHINAGAON
MANDHERA
CHIKSANA
NADBAI
WEIR1
Chokarwada
Dadri1

Baundkalan
Manhairu
Sangwan PZM
Bohal
Bamla
Tosham1
Lachhmanpur
Hetampur
Bajina
Lohani
Chirya
Pataudi Khurd
Gurera-pz
Mehrana
Nayaatela
Mauhala
Jhumpa Kalan
Juikalan
Juikalan
Kasni kalan
Singhani PZM
Haluwas
Dhanana
Baundkalan
Bohal
Bawanikhera
Tosham
Bajina
Siwani
Mauhala
Gurera
Mehrana
Isharwal
Dhanana
Badala
Haluwas
Dadri1
Baundkalan
Sagban
Sangwan PZM Sui
Sanwar
Miran
Bawanikhera
Miran
Miran1
Tosham
Bohal
Bamla
Bhiwanihera
Tosham1
Lachhmanpur
Bajina
рајна

Siwani
Lohani
Mehrana
Chirya
Gurera
Isharwal
Gurera-pz
Juikalan PZM
Nayaatela
Jhumpa
Dhanana
Haluwas
Baundkalan
Badala
Bohal
Tosham
Bawanikhera
Bhiwanihera
Bamla
Bajina
Siwani
Chirya
Mehrana
Gurera
Isharwal
Nayaatela
Mauhala
Jhumpa
Juikalan
Dhanana
Badala
Baundkalan
Dadri1
Haluwas
Imlota
Sui
Miran
Sagban
Sangwan PZM
Miran1
Sanwar
Tosham
Bhiwanihera
Bohal
Bawanikhera
Bamla
Lohani
Tosham1
Lachhmanpur
Pataudi Khurd
Mehrana
Bajina
Chirya
Crin ya

Siwani Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan Nayaatela	
Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	Siwani
Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	Gurera-pz
Mauhala Nayaatela Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Jhumpa Juikalan PZM	
Nayaatela Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	Isharwal
Nayaatela Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	Mauhala
Jhumpa Kalan Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Juikalan PZM Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	·
Jhumpa Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Gopi Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Singhani PZM Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Singhani-pz Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Haluwas Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Sui Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Sanwar Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Jhumpa Juikalan PZM	
Bamla Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Bajina Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Siwani Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Nayaatela Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Jhumpa Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Dhanana Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Miran Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Baundkalan Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Dadri1 Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Badala Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Haluwas Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Sui Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Sagban Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Sangwan PZM Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Miran1 Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	I -
Sanwar Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Tosham Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Manhairu Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Juikalan PZM	
Bohal Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Bawanikhera Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Bhiwanihera Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Bamla Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Tosham1 Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Lohani Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Pataudi Khurd Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Bajina Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Mehrana Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Siwani Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Chirya Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Gurera-pz Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Gurera Isharwal Mauhala Nayaatela Jhumpa Kalan Juikalan PZM	
Isharwal Mauhala Nayaatela Jhumpa Kalan Jhumpa Juikalan PZM	
Mauhala Nayaatela Jhumpa Kalan Jhumpa Juikalan PZM	
Nayaatela Jhumpa Kalan Jhumpa Juikalan PZM	
Jhumpa Kalan Jhumpa Juikalan PZM	
Jhumpa Juikalan PZM	
Juikalan PZM	
Gopi	
	Gopi

Singhani-pz
Dhanana
Haluwas
Baundkalan
Sui
Bohal
Tosham
Lohani
Bajina
Siwani
Chirya
Gurera
Jhumpa
Dhanana
Imlota
Dadri1
Miran
Baundkalan
Badala
Sui
Haluwas
Sanwar
Sangwan PZM
Miran1
Manhairu
Bohal
Bawanikhera
Bamla
Tosham1
Lohani
Mehrana
Bajina
Siwani
Gurera-pz
Gurera
Chirya
Isharwal
Mauhala
Nayaatela
Jhumpa
Juikalan PZM
Juikalan
Gopi
Singhani-pz
Baundkalan
Sui
Haluwas
Manhairu
Bohal
Bawanikhera
Bamla
Tosham1
Bajina
Pajina

Siwani
Chirya
Mauhala
Nayaatela
Jhumpa
Dhanana
Miran
Bhiwani
Dadri1
Imlota
Baundkalan
Kaliawas- DW
Sui
Badala
Haluwas
Miran1
Sanwar
Sangwan PZM
Tosham
Dadri
Manhairu
Bhiwanihera
Bohal
Bamla
Tosham1
Lohani
Bawanikhera
Lachhmanpur
Pataudi Khurd
Mehrana
Bajina
Siwani
Gurera-pz
Gurera
Chirya
Isharwal
Nayaatela
Jhumpa
Jhumpa Kalan
Juikalan PZM
Gopi
Singhani-pz
Baundkalan
Sui
Bohal
Lohani
Bajina
Siwani
Chirya
Gurera
Nayaatela
Jhumpa
Dhanana

Miran
Imlota
Dadri1
Baundkalan
Unn-DW
Riwasa-DW
Bhiwani
Alak Pura-DW
Tigrana-DW
Badala
Haluwas
Sui
Runhat-DW
Miran1
Dadri
Tosham
Sanwar
Pehladgarh-DW
Manhairu
Bohal
Bhiwanihera
Bawanikhera
Tosham1
Bamla
Sirsa-DW
Jitwanwas-DW
Alampur-DW
Lachhmanpur
Lohani
Sungarpur
Mehrana
Adampur
Bajina
Siwani
Gurera-pz
Chirya
Gurera
Isharwal
Nayaatela
Jhumpa
Jhumpa Kalan
Juikalan
Pataudi Khurd
Kasni kalan
Gopi
Loharu-pz
Singhani-pz
Dhanana
Miran
Dadri
Imlota
Sui
Sangwan PZM
Cangran Livi

Miran1
Badala
Sanwar
Haluwas
Tosham
Manhairu
Bohal
Tosham1
Bamla
Lohani
Lachhmanpur
Pataudi Khurd
Siwani
Sungarpur
Bajina
Mehrana
Gurera-pz
Chirya
Isharwal
Nayaatela
Jhumpa Kalan
Jhumpa
Juikalan PZM
Gopi
Singhani-pz
Dhanana
Bound-PZ
Haluwas
Sui
Badala
Tosham
Bohal
Bawani Khera-PZ
Manhairu
Bamla
Lohani
Bajina
Siwani
Chirya
Gurera-pz
Mohila-PZ
Jhumpa
Dhanana
Miran
Imlota
Dadri1
Haluwas
Badala
Sui
Baundkalan
Sagban
Miran1
Tosham

Manhairu
Sanwar
Bohal
Bawanikhera
Bhiwanihera
Tosham1
Bamla
Lohani
Lachhmanpur
Hetampur
Pataudi Khurd
Sungarpur
Bajina
Siwani
Chirya
Gurera PZ
Gurera
Mehrana
Isharwal
Nayaatela
Jhumpa
Juikalan PZM
Jhumpa Kalan
Mohila-PZ
Gopi
Singhani-pz
Dhanana
Baundkalan
Haluwas
Tosham
Bohal
Bhiwanihera
Bawani KheraPZ
Lohani
Bajina
Chirya
Jhumpa Miran
Dhanana Dadri1
Imlota
Haluwas
Sui
Badala
Sanwar
Miran1
Baundkalan
Manhairu
Bawani Khera-PZ
Bohal
Bhiwanihera
Tosham
Tosham1
. 551141112

Bamla
Lohani
Lachhmanpur
Hetampur
Pataudi Khurd
Sungarpur
Siwani
Mehrana
Bajina
-
Gurera-pz
Chirya Isharwal
Jhumpa
Jhumpa Kalan
Nayaatela
Juikalan PZM
Gopi
Singhani-pz
Dhanana
Sui
Haluwas
Baundkalan
Bohal
Tosham
Manhairu
Bawani Khera-PZ
Lohani
Bajina
Siwani
Chirya
Gurera-pz
Jhumpa
Sui
Imlota
Sagban
Miran
Tosham
Haluwas
Badala
Lohani
Miran1
Bohal
Bhiwanihera
Bawanikhera
Tosham1
Baundkalan
Manhairu
Bamla
Bamla Sanwar
Bamla Sanwar Lachhmanpur
Bamla Sanwar Lachhmanpur Hetampur
Bamla Sanwar Lachhmanpur

Bajina
Mehrana
Gurera PZ
Gurera
Chirya
Sungarpur
Isharwal
Jhumpa
Jhumpa Kalan
Dhanana
Sui
Sagban
Badala
Bohal
Bawanikhera
Manhairu
Bhiwanihera
Bamla
Lohani
Pataudi Khurd
Hetampur
Sungarpur
Siwani
Bajina Gurera
Isharwal
Jhumpa Kalan
Juikalan PZM
Dhanana
Dadri
Imlota
Sagban
Sui
Miran
Haluwas
Miran1
Bohal
Bawani Khera-PZ
Bhiwanihera
Sanwar
Tosham1
Manhairu
Tosham
Baundkalan
Badala
Bamla
Lohani
Lachhmanpur
Hetampur
Pataudi Khurd
Sungarpur
Siwani
Bajina
<u> </u>

Gurera-pz
Isharwal
Jhumpa
Juikalan PZM
Gopi
Singhani-pz
Unn-DW
Dadri1
Riwasa-DW
Bhiwani
Tigrana-DW
Bound-PZ
Runhat-DW
Alak Pura-DW
Sirsa-DW
Jitwanwas-DW
Alampur-DW
Adampur
Chirya
Loharu-pz
Dhanana
Sui
Lohani
Miran1
Haluwas
Bamla
Sagban
Tosham
Bawani Khera-PZ
Bawani Khera-PZ Badala
Bawani Khera-PZ Badala Miran
Bawani Khera-PZ Badala Miran Tosham1
Bawani Khera-PZ Badala Miran Tosham1 Bohal
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur
Bawani Khera-PZ Badala Miran Tosham1 Bohal
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana Sagban
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana Sagban Baundkalan
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana Sagban Baundkalan Sui
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana Sagban Baundkalan Sui Dadri1
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana Sagban Baundkalan Sui Dadri1 Riwasa-DW
Bawani Khera-PZ Badala Miran Tosham1 Bohal Lachhmanpur Pataudi Khurd Hetampur Siwani Sungarpur Bajina Manhairu Gurera-pz Gurera Mohila-PZ Jhumpa Kalan Jhumpa Dhanana Sagban Baundkalan Sui Dadri1

Badala
Haluwas
Runhat-DW
Bohal
Imlota
Miran1
Bawani KheraPZ
Bawani Khera-PZ
Bhiwanihera
Tosham
Bawanikhera
Pehladgarh-DW
Miran
Bhiwani
Sanwar
Manhairu
Tosham1
Bamla
Sirsa-DW
Jitwanwas-DW
Lachhmanpur
Lohani
Hetampur
Alampur-DW
Sungarpur
Pataudi Khurd
Siwani
Mehrana
Bajina
Kairu-Pz
Gurera-pz
Gurera
Isharwal
Chirya
Nayaatela
Jhumpa Kalan
Jhumpa
Juikalan PZM
Juikalan
Gopi
Loharu-pz
Singhani-pz
Sagban
Dhanana
Haluwas
Sui
Badala
Behal-Pz
Manhairu
Miran1
Bawani Khera-PZ
Bawanikhera
Tosham1

Bamla
Hetampur
Siwani
Sungarpur
Pataudi Khurd
Bajina
Lohani
Gurera PZ
Gurera-pz
Gurera
Isharwal
Mohila-PZ
Juikalan
Jhumpa Kalan
Jhumpa
Juikalan PZM
Singhani-pz
Dhanana
Tigrana-DW
Sagban
Sui
Badala
Miran1
Haluwas
Bohal
Miran
lBawani KheraPZ
Bawani KheraPZ Bawani Khera-PZ
Bawani KheraPZ Bawani Khera-PZ Tosham1
Bawani Khera-PZ
Bawani Khera-PZ Tosham1
Bawani Khera-PZ Tosham1 Tosham
Bawani Khera-PZ Tosham1 Tosham Manhairu
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Jhumpa
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Juikalan Juikalan PZM
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Juikalan
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Juikalan Juikalan PZM Singhani-pz
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan Juikalan PZM Singhani-pz Dhanana
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan Juikalan PZM Singhani-pz Dhanana Tigrana-DW
Bawani Khera-PZ Tosham1 Tosham Manhairu Bamla Lachhmanpur Lohani Hetampur Sungarpur Siwani Pataudi Khurd Bajina Gurera PZ Gurera-pz Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan Juikalan PZM Singhani-pz Dhanana Tigrana-DW Sagban

Badala
Miran
Miran1
Bhiwanihera
Bohal
Bawani Khera-PZ
Tosham
Manhairu
Tosham1
Lohani
Hetampur
Sungarpur
Siwani
Pataudi Khurd
Bajina
Isharwal
Jhumpa Kalan
•
Jhumpa Juikalan PZM
Singhani-pz
Sagban
Dhanana
Sui
Badala
Bohal
Miran1
Bawani Khera-PZ
Bawani KheraPZ
Miran
Haluwas
Tosham
Manhairu
Bamla
Lohani
Lachhmanpur
Hetampur
Sungarpur
Bajina
Siwani
Pataudi Khurd
Gurera PZ
Gurera
Isharwal
Jhumpa
Jhumpa Kalan
Mohila-PZ
Juikalan PZM
Imlota
Dadri
Sagban
Sui
Dhanana
Badala

Miran1
Bawani Khera-PZ
Bhiwanihera
Bajina
Tosham
Miran
Haluwas
Sangwan
Tosham1
Manhairu
Bamla
Tigrana-DW
Lachhmanpur
Hetampur .
Siwani
Pataudi Khurd
Gurera PZ
Gurera
Sungarpur
Mehrana
Isharwal
Jhumpa
Jhumpa Kalan
Nayaatela
Juikalan PZM
Singhani-pz
Sagban
Imlota
Sui
Dhanana
Dadri1
Baundkalan
Tosham
Bohal
Bawanikhera
Haluwas
Miran
Bhiwanihera
Bawani Khera-PZ
Sanwar
Tosham1
Manhairu
Badala
Bamla
Lohani
Lachhmanpur
Sungarpur
Hetampur
Siwani
Pataudi Khurd
Bajina
Mehrana
Gurera
Carora

Isharwal
Juikalan
Mauhala
Jhumpa Kalan
Jhumpa
Juikalan PZM
Dhanana
Baundkalan
Imlota
Sui
Sagban
Tosham
Bawanikhera
Bohal
Haluwas
Miran
Miran1
Bawani Khera-PZ
Sanwar
Tosham1
Badala
Manhairu
Bamla
Lachhmanpur
Sungarpur
Hetampur
ICIMANI
Siwani
Bajina
Bajina Pataudi Khurd
Bajina Pataudi Khurd Lohani
Bajina Pataudi Khurd Lohani Gurera PZ
Bajina Pataudi Khurd Lohani Gurera PZ Gurera
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Juikalan PZM
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Juikalan PZM Nayaatela Baundkalan
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Juikalan PZM Nayaatela Baundkalan Dadri1
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota Miran
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota Miran Badala
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota Miran Badala Miran1
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota Miran Badala Miran1 Bohal
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Jhumpa Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota Miran Badala Miran1 Bohal Bawanikhera
Bajina Pataudi Khurd Lohani Gurera PZ Gurera Mehrana Juikalan Chirya Isharwal Mohila-PZ Jhumpa Kalan Juikalan PZM Nayaatela Baundkalan Dadri1 Sagban Dhanana Imlota Miran Badala Miran1 Bohal

Tosham
Sanwar
Manhairu
Tosham1
Lachhmanpur
Hetampur
Siwani
Sungarpur
Bajina
Pataudi Khurd
Gurera PZ
Gurera
Lohani
Isharwal
Jhumpa Kalan
Jhumpa
Juikalan PZM
Singhani-pz
Jargawan
Lakhaothi Pz
Nandpur
Khurja Pz
Jargawan
Batli
Gulauthi
Daulatpur Khurd EW/Pz
Sikandrabad 1
Nandpur
Lakhaothi Pz
Khurja Pz
Batli
Daulatpur Khurd EW/Pz
Gulauthi
Sikandrabad 1
Lakhaothi Pz
Nandpur Khurio Dz
Khurja Pz
Jargawan Batli
Daulatpur Khurd EW/Pz
·
Gulauthi
Sikandrabad 1
Lakhaothi Pz
Nandpur
Khurja Pz
Jargawan
Daulatpur Khurd EW/Pz
Batli
Gulauthi
Sikandrabad 1
Bara ferozpur
Lakhaothi Pz
Khurja Pz

Jargawan
Batli
Daulatpur Khurd EW/Pz
Gulauthi
Sikandrabad 1
Bara ferozpur
Lakhaothi Pz
Nandpur
Jargawan
Batli
Sikandrabad 1
Gulauthi
Lakhaothi Pz
Nandpur
Khurja Pz
Jargawan
Batli
Daulatpur Khurd EW/Pz
Gulauthi
Sikandrabad 1
Bara ferozpur
Lakhaothi Pz
Nandpur
Sikandrabad 1
Nandpur
Sikandrabad 1
Jargawan
Lakhaothi Pz
Batli
Khurja Pz
Daulatpur Khurd EW/Pz
Gulauthi
Bara ferozpur
Nandpur
Lakhaothi Pz
Jargawan
Batli
Lakhaothi Pz
Nandpur
Batli
Daulatpur Khurd EW/Pz
Sikandrabad 1
Sikandrabad 1
Batli
Lakhaothi Pz
Jargawan
Nandpur
Lakhaothi Pz
Batli
Gulauthi
Sikandrabad 1
Nandpur
Jargawan
Dargawan

Pahasu (GWD PZ)
Lakhaothi Pz
Arnia Khurd (GWD PZ)
Batli
Daulatpur Khurd EW/Pz
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Sikandrabad 1
Nandpur
Pahasu (GWD PZ)
Lakhaothi Pz
Arnia Khurd (GWD PZ)
Batli
Daulatpur Khurd EW/Pz
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Sikandrabad 1
Pahasu (GWD PZ)
Arnia Khurd (GWD PZ)
Anup Shahar (GWD PZ)
Unchagaon (GWD PZ)
Sikandrabad 1
Pahasu (GWD PZ)
Nandpur
Arnia Khurd (GWD PZ)
Jargawan
Unchagaon (GWD PZ)
Daulatpur Khurd EW/Pz
Anup Shahar (GWD PZ)
Pahasu (GWD PZ)
Lakhaothi Pz
Arnia Khurd (GWD PZ)
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Daulatpur Khurd EW/Pz
Sikandrabad 1
Pahasu (GWD PZ)
Lakhaothi Pz
Arnia Khurd (GWD PZ)
Batli
Daulatpur Khurd EW/Pz
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Sikandrabad 1
Pahasu (GWD PZ)
Arnia Khurd (GWD PZ)
Lakhaothi Pz
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Sikandrabad 1
Nandpur
Pahasu (GWD PZ)
Sikandrabad 1

Anup Shahar (GWD PZ)
Lakhaothi Pz
Arnia Khurd (GWD PZ)
Batli
Unchagaon (GWD PZ)
Nandpur
Pahasu (GWD PZ)
Lakhaothi Pz
Arnia Khurd (GWD PZ)
Batli
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Sikandrabad 1
Nandpur
Pahasu (GWD PZ)
Arnia Khurd (GWD PZ)
Lakhaothi Pz
Unchagaon (GWD PZ)
Anup Shahar (GWD PZ)
Daulatpur Khurd EW/Pz
Sikandrabad 1
Arnia Khurd (GWD PZ)
Lakhaothi Pz
Daulatpur Khurd EW/Pz
Anup Shahar (GWD PZ)
Unchagaon (GWD PZ)
Ottom and and the self-4
Sikandrabad 1
Nandpur
Nandpur Pahasu (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Unchagaon (GWD PZ)
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz Sikandrabad 1
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz Sikandrabad 1
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz Sikandrabad 1 City Park,ballabgarh
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Cakhaothi Pz Lakhaothi Pz Lakhaothi Pz Sikandrabad 1 City Park,ballabgarh
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Cakhaothi Pz Lakhaothi Pz Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Lakhaothi Pz Sikandrabad 1 City Park,ballabgarh Immamudipur Kabulpur Bhopani Pali2
Nandpur Pahasu (GWD PZ) Lakhaothi Pz Arnia Khurd (GWD PZ) Unchagaon (GWD PZ) Daulatpur Khurd EW/Pz Anup Shahar (GWD PZ) Nandpur Sikandrabad 1 Daulatpur Khurd EW/Pz Nandpur Lakhaothi Pz Daulatpur Khurd EW/Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Lakhaothi Pz Unchagaon (GWD PZ) Sikandrabad 1 Cakhaothi Pz Lakhaothi Pz Sikandrabad 1 City Park,ballabgarh Immamudipur Kabulpur Bhopani

Nhiv,cgwb(s)
Nhiv,cgwb
Kabulpur
Pali2
Bhopani
Ballabhgarh
Nhiv,cgwb(s)
Nhiv,cgwb
Kabulpur
Pali2
Bhopani
Tigaon-Pz
Ballabhgarh
Nhiv,cgwb
Nhiv,cgwb(s)
Jawan- Pz
Kabulpur
Bhopani
Pali2
Nhiv,cgwb(s)
Sikri1
Jawan- Pz
Bhopani
Pali2
Ballabhgarh
Bhopani
Ballabhgarh
Pali2
Sikri1
Bhopani
Kabulpur
Jawan- Pz
Ballabhgarh
Jawan- Pz
Bhopani
Pali2
Jawan- Pz
Kabulpur
Bhopani
Kabulpur
Jawan- Pz
Jawan- Pz
Kabulpur
Bhopani
Jawan- Pz
Kabulpur
Pali2
Sikri1
Bhopani
Ballabhgarh
Kabulpur
Pali2
Nhiv,cgwb

Sikri1
Kheri Jamalpur-DW
Manjhawali-DW
Chirsi-Ew
Chhainsa
Sotai
Jawan- Pz
Kabulpur
Bhopani
Faridabad
Pali2
Ballabhgarh
Nhiv,cgwb
Jawan- Pz
Kabulpur
Pali2
Nhiv,cgwb
Sikri1
Jawan- Pz
Kabulpur
Ballabhgarh
Pali2
Jawan- Pz
Kabulpur
Nhiv,cgwb
Kabulpur
Jawan- Pz
Ballabhgarh
Tigaon-Pz Pali2
Nhiv,cgwb(s) Jawan- Pz
Kabulpur Sikri1
Jawan- Pz
Kabulpur
Tigaon-Pz
Nhiv,cgwb
Jawan- Pz
Kabulpur
Ballabhgarh
Nhiv,cgwb
Sector-92 Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Jewar(new)
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur

Jewar(new)
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Jewar(new)
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Jewar(new)
Dhankaur
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Jewar(new)
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Jewar(new)
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Sector-92 Pz
Jewar(new)
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Jewar(new)
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Jewar(new)
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz

Sector-92 Pz
Jewar- Pz
Dhankaur
Jewar(new)
Chauki Pz
Jewar- Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Dhankaur
Jewar- Pz
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Jewar(new)
Sector- 62 A Pz
Sector-72 Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
DECIDI- UZ A FZ

Chauki Pz Sector-92 Pz Jewar- Pz Sector-72 Pz Sector- 62 A Pz Jewar- Pz Chauki Pz Sector-92 Pz Jewar- Pz
Jewar- Pz Sector-72 Pz Sector- 62 A Pz Jewar- Pz Chauki Pz Sector-92 Pz
Sector-72 Pz Sector- 62 A Pz Jewar- Pz Chauki Pz Sector-92 Pz
Sector-72 Pz Sector- 62 A Pz Jewar- Pz Chauki Pz Sector-92 Pz
Sector- 62 A Pz Jewar- Pz Chauki Pz Sector-92 Pz
Jewar- Pz Chauki Pz Sector-92 Pz
Chauki Pz Sector-92 Pz
Sector-92 Pz
Joevval 1 Z
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Jewar- Pz
Sector-92 Pz
Dhankaur
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector-92 Pz
Jewar- Pz
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Jewar- Pz
Sector-92 Pz
Sector-72 Pz
Sector- 62 A Pz
Jewar- Pz
Sector-92 Pz
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Jewar- Pz
Sector-72 Pz
Sector- 62 A Pz
Chauki Pz
Sector- 62 A Pz
Dhaulana-Pz
Bhojpur-Pz
Neknampur Nanai -Pz
Abdullahpur mandi-II-Pz
Dhaulana-Pz
Muradnagar
Modi Nagar-Pz II
Modi Nagar-Pz I
Pilkuha-Pz
Azad Nagar-Pz
Bhojpur-Pz
Upheda-Pz
Abdullahpur mandi-II-Pz
Badauli-Hapur-Pz
Garhmukteshwar-Pz
Hapur-Pz

Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Modi Nagar-Pz I Pilkuha-Pz Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II	
Dhaulana-Pz Muradnagar Modi Nagar-Pz II Modi Nagar-Pz I Pilkuha-Pz Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Charauri-Pz
Muradnagar Modi Nagar-Pz II Modi Nagar-Pz I Pilkuha-Pz Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Modi Nagar-Pz II Modi Nagar-Pz I Pilkuha-Pz Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Modi Nagar-Pz I Pilkuha-Pz Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Badauli-Hapur-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Pilkuha-Pz Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Hapur-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Bhojpur-Pz Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Badauli-Hapur-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Upheda-Pz Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Hapur-Pz Hapur-Pz Bodullahpur mandi-II-Pz Badauli-Hapur-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz	
Azad Nagar-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz	
Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Azad Nagar-Pz
Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Abdullahnur mandi-II-Pz
Garhmukteshwar-Pz Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz	Radauli-Hanur-Dz
Hapur-Pz Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Dhaulana-Pz Modi Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Charauri-Pz Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Dhaulana-Pz Pilkuha-Pz Modi Nagar-Pz II Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Pilkuha-Pz Modi Nagar-Pz II Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Modi Nagar-Pz II Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	•
Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Upheda-Pz
Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz II Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Abdullahpur mandi-II-Pz
Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Morta Pz GWD Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Charauri-Pz Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Dhaulana-Pz Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Morta Pz GWD
Modi Nagar-Pz II Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Charauri-Pz
Pilkuha-Pz Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Dhaulana-Pz
Azad Nagar-Pz Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Modi Nagar-Pz II
Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Pilkuha-Pz
Upheda-Pz Bhojpur-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	Azad Nagar-Pz
Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Badauli-Hapur-Pz Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Garhmukteshwar-Pz Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Hapur-Pz Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Morta Pz GWD Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Charauri-Pz Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Dhaulana-Pz Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Muradnagar Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Modi Nagar-Pz I Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Pilkuha-Pz Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Modi Nagar-Pz II Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Bhojpur-Pz Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Azad Nagar-Pz Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Upheda-Pz Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Abdullahpur mandi-II-Pz Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Badauli-Hapur-Pz Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Hapur-Pz Morta Pz GWD Dhaulana-Pz	
Morta Pz GWD Dhaulana-Pz	
Dhaulana-Pz	
Muradnagar	
	Muradnagar

Modi Nagar-Pz II
Modi Nagar-Pz I
Pilkuha-Pz
Bhojpur-Pz
Upheda-Pz
Azad Nagar-Pz
Abdullahpur mandi-II-Pz
Badauli-Hapur-Pz
Garhmukteshwar-Pz
Hapur-Pz
Charauri-Pz
Modi Nagar-Pz II
Dhaulana-Pz
Muradnagar
Modi Nagar-Pz II
Pilkuha-Pz
Bhojpur-Pz
Upheda-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Muradnagar
Pilkuha-Pz
Bhojpur-Pz
Azad Nagar-Pz
Upheda-Pz
Badauli-Hapur-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Muradnagar
Modi Nagar-Pz II
Pilkuha-Pz
Upheda-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz
Morta Pz GWD
Modi Nagar-Pz II
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Bhojpur-Pz
Azad Nagar-Pz
Upheda-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz

Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Upheda-Pz
Bhojpur-Pz
Azad Nagar-Pz
Abdullahpur mandi-II-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Bhojpur-Pz
Upheda-Pz
Azad Nagar-Pz
Charauri-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz
Muradnagar Dhaulana-Pz
Modi Nagar-Pz II
Modi Nagar-Pz I
Abdullahpur mandi-II-Pz
Upheda-Pz
Bhojpur-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Abdullahpur mandi-II-Pz
Modi Nagar-Pz II
Upheda-Pz
Muradnagar
Bhojpur-Pz
Azad Nagar-Pz
Badauli-Hapur-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Abdullahpur mandi-II-Pz
Upheda-Pz
Bhojpur-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz

Badauli-Hapur-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Abdullahpur mandi-II-Pz
Upheda-Pz
Bhojpur-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Upheda-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Azad Nagar-Pz
Upheda-Pz
Garhmukteshwar-Pz
Badauli-Hapur-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Upheda-Pz
Bhojpur-Pz
Azad Nagar-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz II
Modi Nagar-Pz I
Upheda-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Upheda-Pz
Garhmukteshwar-Pz
Hapur-Pz

Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Upheda-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Modi Nagar-Pz I
Modi Nagar-Pz II
Upheda-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Abdullahpur mandi-II-Pz
Upheda-Pz
Bhojpur-Pz
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Dhaulana-Pz
Modi Nagar-Pz I
Modi Nagar-Pz II
Garhmukteshwar-Pz
Hapur-Pz
Morta Pz GWD
Chandu Tikly
Fazilpur Badli-Pz
Kasan
Mouzabad
Kherla
Fazilpur Badli-Pz
Lokra-Pz
Chandu Tikly
Siwari-Pz
Mubarakpur
Khera Khurrampur-Pz
Meoka-Pz

Nurgarh-Pz Fazilpur Badli-Pz
Fazilpur Badli-Pz
Lokra-Pz
Mouzabad
Gurgaon
Gurgaon1
Siwari-Pz
Khera Khurrampur-Pz
Nurgarh-Pz
Fazilpur Badli-Pz
Jhanjrola
Chandu Tikly
Mubarakpur
Wazirpur-Pz
Khera Khurrampur-Pz
Meoka-Pz
Nurgarh-Pz
Fazilpur Badli-Pz
Haila Mandi
Manesar-Pzm
Sohna
Mouzabad
Lokra-Pz
Kasan
Gurgaon Gurgaon1
Siwari-Pz
Fazilpur Badli-Pz
Jhanjrola Chandu Tikly
Sohna
Siwari-Pz
Wazirpur-Pz
Meoka-Pz
Manesar-Pzm
Mouzabad
Kherla
Gurgaon1
Kasan
Siwari-Pz
Khera Khurrampur-Pz
Fazilpur Badli-Pz
Jhanjrola
Wazirpur-Pz
Meoka-Pz
Nurgarh-Pz
Fazilpur Badli-Pz
Manesar-Pzm
Kadipur
Lokra-Pz
Kasan
Gurgaon
Siwari-Pz

Khera Khurrampur-Pz
Fazilpur Badli-Pz
Lokra-Pz
Chandu Tikly
Siwari-Pz
Wazirpur-Pz
Khera Khurrampur-Pz
Meoka-Pz
Nurgarh-Pz
Fazilpur Badli-Pz
Manesar-Pzm
Jamalpur-Pz
Kherla
Mouzabad
Pataudi-Pz
Gurgaon1
Gangola-DW
Budehra-DW
Chandu Tikly
Meoka-Pz
Wazirpur-Pz
Khera Khurrampur-Pz
Farrukh Nagar-Pz
Jhandu Sarai-Pz
Harchandpur Pz
Badsahapur Ew
-
Bilaspur-Pz
Fazilpur Badli-Pz Sidrawali-Pz
Bhondsi Ew
Gudhana-Pz Manesar-Pz
L
Jamalpur-Pz
Mouzabad
Pataudi-Pz
Gurgaon1
Bhora Kalan-Pz
Fazilpur Badli-Pz
Chandu Tikly
Wazirpur-Pz
Khera Khurrampur-Pz
Fazilpur Badli-Pz
Manesar-Pz
Lokra-Pz
Jamalpur-Pz
Gurgaon1
Fazilpur Badli-Pz
Chandu Tikly
Khera Khurrampur-Pz
Wazirpur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Machana Pz
·

Manesar-Pz
Jamalpur-Pz
Lokra-Pz
Mouzabad
Gurgaon1
Chandu Tikly
Wazirpur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Manesar-Pz
Jamalpur-Pz
Lokra-Pz
Mouzabad
Lokra-Pz
Chandu Tikly
Khera Khurrampur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Manesar-Pz
Jamalpur-Pz
Mouzabad
Wazirpur-Pz
Meoka-Pz
Khera Khurrampur-Pz
Fazilpur Badli-Pz
Manesar-Pz
Jamalpur-Pz
Lokra-Pz
Mouzabad
Khera Khurrampur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Manesar-Pz
Lokra-Pz
Mouzabad
Gangola-DW
Budehra-DW
Chandu Tikly
Wazirpur-Pz
Farrukh Nagar-Pz
Jhandu Sarai-Pz
Bilaspur-Pz
Sidrawali-Pz
Jamalpur-Pz
Pataudi-Pz
Bhora Kalan-Pz
Gurgaon1
Khera Khurrampur-Pz
Wazirpur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Manesar-Pz
Jamalpur-Pz

Lokra-Pz
Mouzabad
Gangola-DW
Budehra-DW
Daultabad-Pz
Chandu Tikly
Mubarakpur
Khera Khurrampur-Pz
Meoka-Pz
Farrukh Nagar-Pz
Kadipur
Harchandpur Pz
Jhandu Sarai-Pz
Haila Mandi
Bilaspur-Pz
Bhondsi Ew
Badsahapur Ew
Fazilpur Badli-Pz
Gudhana-Pz
Sidrawali-Pz
Sohna
Jamalpur-Pz
Manesar-Pz
Kherla
Lokra-Pz
Mouzabad
Pataudi-Pz
Bhora Kalan-Pz
Gurgaon1
Kasan
Wazirpur-Pz
Bandhwari
Chandu Tikly
Khera Khurrampur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Manesar-Pz
Lokra-Pz
Mouzabad
Wazirpur-Pz
Chandu Tikly
Khera Khurrampur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Manesar-Pz
Lokra-Pz
Kasan
Mouzabad
Kherla
Chandu Tikly
Khera Khurrampur-Pz
Meoka-Pz
Wazirpur-Pz

Fazilpur Badli-Pz
Manesar-Pz
Lokra-Pz
Mouzabad
Khera Khurrampur-Pz
Meoka-Pz
Kasan
Manesar-Pz
Lokra-Pz
Mouzabad
Khera Khurrampur-Pz
Meoka-Pz
Wazirpur-Pz
Fazilpur Badli-Pz
Jamalpur-Pz
Manesar-Pz
Kasan
Lokra-Pz
Mouzabad
Kherla
Khera Khurrampur-Pz
Meoka-Pz
Wazirpur-Pz
Fazilpur Badli-Pz
Sohna
Kasan
Manesar-Pz
Lokra-Pz
Mouzabad
Jamalpur-Pz
Siwari-Pz
Khera Khurrampur-Pz
Wazirpur-Pz
Meoka-Pz
Fazilpur Badli-Pz
Lokra-Pz
Mouzabad
Sankol
Bagoa
Salawas
Dulhera
Dubhaldhan
Chhara
Subnah
Jhajjar
Chuchakwas
Jhajjar1
Dulhera
Kutubgarh Pz
Mudsa
Sankol
Dighal
Chamanpura

Wazirpur
Kulasi
Jhajjar1
Jhajjar
Dulhera
Bagoa
Chuchakwas
Dubhaldhan
Chhara
Badli
Chamanpura
Dighal
Dulhera
Chuchakwas
Bagoa
Chamanpura
Sankol
Kulasi
Wazirpur
Subnah
Dighal
Gabhana
Mudsa
Jhajjar
Majra Deswal
Dulhera
Dubhaldhan
Jhajjar1
Bahadurgarh
Chhara
Chuchakwas
Badli
Bagoa
Dulhera
Chuchakwas
Kulasi
Mudsa
Wazirpur
Dighal
Sankol
Gabhana
Chamanpura
Bagoa
Dulhera
Jhajjar
Chuchakwas
Chhara Dubhaldhan
Basonda Tripati-Pz
Dighal
Bagoa
Jhajjar
Dulhera

Chamanpura
Chhara
Chuchakwas
Subnah
Mudsa
Subnah
Wazirpur
Sankol
Chamanpura
Dighal
Bagoa
Jhajjar
Chuchakwas
Dubhaldhan
Dulhera
Chhara
Hasanpur Badli
Basonda Tripati-Pz
Kulasi
Dighal
Bagoa
Chamanpura
Salhawas
Jhajjar
Chuchakwas
Chhara
Subnah
Kulasi
Mudsa
Lakeria- DW
Sankol
Wazirpur
Gabhana
Matanhail-Pz
Goria-DW
Subnah
Chamanpura
Jhajjar
Bagoa
Kherka Gujjar- DW
Barona-DW
Salhawas
Dulhera
Asanda-DW
Chuchakwas
Silana-DW
Kheri Asra DW
Dubhaldhan
Chhara
Kamalgarh-DW
Hasanpur
Sasroli-DW
אמיווטונאט

Basonda Tripati-Pz
Jhajjar
Kulasi
Dulhera
Chamanpura
Chuchakwas
Chhara
Kulasi
Mudsa
Lakeria- DW
Subnah
Sankol
Wazirpur
Dighal
Chamanpura
Jhajjar Gabhana
Matanhail-Pz
Barona-DW
Bagoa
Goria-DW
Dulhera
Kherka Gujjar- DW
Asanda-DW
Silana-DW
Chuchakwas
Salhawas
Dubhaldhan
Kheri Asra DW
Kamalgarh-DW
Chhara
Hasanpur
Sasroli-DW
Nahar
Basonda Tripati-Pz
Nahar1
Sankol
Kulasi
Mudsa
Wazirpur
Subnah
Chamanpura
Bagoa
Jhajjar
Gabhana
Dulhera
Chuchakwas
Salhawas
Dubhaldhan
Chhara
Basonda Tripati-Pz
Chamanpura
Kulasi

Dulhera
Chuchakwas
Chhara
Subnah
Mudsa
Majra Deswal
Kulasi
Chamanpura
Wazirpur
Sankol
Bagoa
Gabhana
Jhajjar
Dulhera
Salawas
Dubhaldhan
Chhara
Chamanpura
Chuchakwas
Mudsa
Kulasi
Majra Deswal
Wazirpur
Subnah
Sankol
Bagoa
Gabhana
Chamanpura
Salhawas
Chuchakwas
Dulhera
Dubhaldhan
Chhara
Chamanpura
Chuchakwas
Chhara
Subnah
Mudsa
Majra Deswal
Kulasi
Sankol
Wazirpur
Subnah
Gabhana
Bagoa
Dulhera
Chuchakwas
Salawas
Dubhaldhan
Chhara
Kulasi
Wazirpur
Bagoa
Dagoa

Sankol
Dulhera
Salhawas
Dubhaldhan
Chhara
Wazirpur
Kulasi
Subnah
Mudsa
Salhawas
Chuchakwas
Dubhaldhan
Dulhera
Chhara
Matanhail-Pz
Silana-DW
Bhurawas-Pz
Majra Deswal
Dighal
Chamanpura
Dehkora-DW
Lakeria- DW
Goria-DW
Kherka Gujjar- DW
Asanda-DW
Kheri Asra DW
Hasanpur
Kamalgarh-DW
Sasroli-DW
Nahar
Basonda Tripati-Pz
Nahar1
Lohari- Pz
Mudsa
Gabhana
Kulasi
Subnah
Jhajjar
Bagoa
Dulhera
Chuchakwas
Salhawas
Dubhaldhan
Chhara
Subnah
Majra Deswal
Lakeria- DW
Wazirpur
Bhurawas-Pz
Sankol
Gabhana
Silana-DW
Beri

Barona-DW
Bagoa
Matanhail-Pz
Jhajjar
Dehkora-DW
Asanda-DW
Goria-DW
Kherka Gujjar- DW
Dulhera
Kulasi
Chuchakwas
Salhawas
Dubhaldhan
Mudsa
Kamalgarh-DW
Kheri Asra DW
Yaqubpur
Hasanpur
Badli
Chhara
Bahadurgarh
Jharli
Nahar
Basonda Tripati-Pz
Nahar1
Kulasi
Subnah
Mudsa
Gabhana
Bagoa
Jhajjar
Dulhera
Chuchakwas
Salawas
Dubhaldhan
Chhara
Kulasi
Jhajjar
Subnah
Bagoa
Mudsa
Chuchakwas
Dubhaldhan
Dulhera
Chhara
Gabhana
Kulasi
Subnah
Bagoa
Mudsa
Sankol
Dulhera
Chuchakwas

Salawas
Chhara
Dubhaldhan
Kulasi
Mudsa
Subnah
Bagoa
Gabhana
Dubhaldhan
Jhajjar
Sankol
Dulhera
Chuchakwas
Salawas
Chhara
Mudsa
Subnah
Jhajjar
Sankol
Dulhera
Gabhana
Chuchakwas
Dubhaldhan
Salawas
Chhara
Bagoa
Chhara
Sankol
Gabhana
Jhajjar
Mudsa
Dubhaldhan
Dulhera
Majra Deswal
Chuchakwas
Salawas
Chamanpura
Basonda Tripati-Pz
Kulasi
Majra Deswal
Mudsa
Gabhana
Bagoa
Jhajjar
Subnah
Sankol
Dulhera
Chuchakwas
Dubhaldhan
Chhara
Mohal Khera Pz
Korar
Lawan

Ghaso
Dhandauli Pz
Jhamula
Brahmanwas
Kharwal
Alewa
Narwana S
Narwana S-Pz
Pillukhera
Mohal Khera Pz
Jhamula
Julana Pz
Chhabri
Brahmanwas
Korar
Safidon 1(s)
Safidon (s)
Khatkaran
Kharwal
Ghaso
Bhuslana-Pz
Baroda
Uchana
Uchana Pz
Atikrishna1(s)
Alewa
Dhandauli Pz
Chhabri
Jhamula
Pillukhera
Brahmanwas
Khatkaran
Kharwal
Korar
Uchana
Alewa
Narwana S
Narwana S-Pz
Mohal Khera Pz
Chhabri
Jhamula
Julana Pz
Pillukhera
Brahmanwas
Ghaso
Korar
Khatkaran
Safidon (s)
Baroda
Bhuslana-Pz
Uchana Pz
Uchana
Safidon 1(s)

Alewa Pz
Dhandauli Pz
Julana Pz
Uchana
Narwana S-Pz
Narwana S
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Pillukhera
Brahmanwas
Korar
Khatkaran
Dhandauli Pz
Ghaso
Safidon (s)
Bhuslana-Pz
Safidon 1(s)
Baroda
Uchana Pz
Uchana
Atikrishna2(m)
Atikrishna1(s)
Alewa Pz
Chhabri
Narwana S
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Pillukhera
Ghaso
Brahmanwas
Korar Khatkaran
Lochap Pz Safidon 1(s)
Safidon (s)
Baroda
Bhuslana-Pz
Atikrishna1(s)
Dhandauli Pz
Narwana S-Pz
Chhabri
Jhamula
Korar
Lochap Pz
Baroda
Bhuslana-Pz
Safidon (s)
Uchana Pz
Uchana

Narwana S-Pz
Gangoli-DW
Dhigana-DW
Karsola-DW
Danoda Khurd-Pz
Jhamula
Bhambewa-DW
Chhabri
Mohal Khera Pz
Karela-DW
Bhana Barahman-DW
Pillukhera
Gurusar-DW
Julana Pz
Pillukhera-Pz
Brahmanwas
Jamni-DW
Korar
Mandi Kalan-DW
Khatkaran
Safidon 1(s)
Lochap Pz
Anta-Pz
Baroda
Ganda Khera-DW
Bhuslana-Pz
Kharwal
Safidon (s)
Jhanj Kalan
Lajwana Kalan
Bhongra-Dw
Ghaso
Pega-DW
Sahanpur-Pz
Uchana
Uchana Pz
Kalwan
Kalwan-Pz
Jind-Pz
Dalamwala-DW
Rasidan Pz
Alewa Pz
Hasanpur-Pz
Alewa
Jhamula
Brahmanwas
Uchana
Lajwana Kalan
Ludhana
Gangoli-DW
Dhigana-DW
Narwana S-Pz
Karsola-DW
1 10014 2 11

Jhamula
Chhabri
Bhambewa-DW
Karela-DW
Bhana Barahman-DW
Julana Pz
Pillukhera-Pz
Pillukhera
Mohal Khera Pz
Gurusar-DW
Brahmanwas
Mandi Kalan-DW
Khatkaran
Igra
Jamni-DW
Ganda Khera-DW
Anta-Pz
Korar
Lochap Pz
Jhanj Kalan
Safidon 1(s)
Safidon (s)
Bhuslana-Pz
Baroda
Pega-DW
Bhongra-Dw
Sahanpur-Pz
Uchana
Bibipur-OW
Uchana Pz
Kalwan-Pz
Kandela-Pz
Dalamwala-DW
Rasidan Pz
Pipaltha-Pz
Hasanpur-Pz
Jhamula
Chhabri
Mohal Khera Pz
Brahmanwas
Julana Pz
Khatkaran
Korar
Safidon (s)
Bhuslana-Pz
Baroda
Uchana
Atikrishna1(s)
Dhandauli Pz
Chhabri
Julana Pz
Pillukhera
Brahmanwas
prannanwas

Safidon 1(s)
Uchana
Alewa Pz
Chhabri
Jhamula
Julana Pz
Mohal Khera Pz
Brahmanwas
Lochap Pz
Korar
Safidon (s)
Bhuslana-Pz
Baroda
Uchana Pz
Ludhana
Narwana S-Pz
Lajwana Kalan
Gangoli-DW
Chhabri
Dhigana-DW
Belrakha
Bhambewa-DW
Karsola-DW
Karela-DW
Danoda Khurd-Pz
Julana Pz
Pillukhera
Pillukhera-Pz
Gurusar-DW
Bhana Barahman-DW
Igra
Baroda
Mandi Kalan-DW
Anta-Pz
Shanpur-Pz
Khatkaran
Ganda Khera-DW
Safidon 1(s)
Jhanj Kalan
Safidon (s)
Uchana Pz
Bhuslana-Pz
Uchana
Lochap Pz
Rajpura-Pz
Pega-DW
Pokerikheri-Pz
Kalwan-Pz
Jind-Pz
Rasidan Pz
Alewa Pz
Pipaltha-Pz
Hasanpur-Pz

Alewa
Dhandauli Pz
Jhamula
Chhabri
Julana Pz
Mohal Khera Pz
Brahmanwas
Korar
Lochap Pz
Safidon 1(s)
Bhuslana-Pz
Baroda
Uchana
Uchana Pz
Atikrishna1(s)
Chhabri
Jhamula
Uchana Pz
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Pillukhera
Brahmanwas
Lochap Pz
Korar
Safidon (s)
Baroda
Bhuslana-Pz
Uchana
Chhabri
Jhamula
Julana Pz
Pillukhera
Mohal Khera Pz
Brahmanwas
Lochap Pz
Korar
Baroda
Safidon (s)
Uchana
Uchana Pz
Jhamula
Chhabri
Julana Pz
Mohal Khera Pz
Bhambewa-DW
Lochap Pz
Korar
Safidon (s)
Bhuslana-Pz
Baroda
Uchana

Hasanpur-Pz
Uchana Pz
Atikrishna1(s)
Dhigana-DW
Ludhana
Gangoli-DW
Karela-DW
Sanchakhera
Danoda Khurd-Pz
Julana-DW
Pillukhera
Pillukhera-Pz
Bhana Barahman-DW
Budha Khera
Gurusar-DW
Jamni-DW
Kakrod-DW
Igra
Ratta Khera-DW
Khatkaran
Anta-Pz
Paju Khurd-Ew
Ganda Khera-DW
Bibipur-OW
Shanpur-Pz
Rajpura-Pz
Pokerikheri-Pz
Kalwan-Pz
Karsindhu-Dw
Rasidan Pz
Pipaltha-Pz
Kandela-Pz
Alewa Pz
Hasanpur-Pz
Alewa
Narwana S-Pz
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Brahmanwas
Korar
Baroda
Safidon 2(m)
Safidon (s)
Uchana Pz
Bhuslana-Pz
Atikrishna1(s)
Alewa Pz
Gangoli-DW
Ludhana
Lajwana Kalan
Chhabri

Jhamula
Dhigana-DW
Narwana S
Karela-DW
Narwana S-Pz
Karsola-DW
Danoda Khurd-Pz
Sanchakhera
Pillukhera
Mohal Khera Pz
Julana-DW
Julana Pz
Gurusar-DW
Brahmanwas
Bhana Barahman-DW
Bhambewa-DW
Pillukhera-Pz
Jamni-DW
Kakrod-DW
Igra Ghaso
Mandi Kalan-DW
Korar
Ganda Khera-DW
Lochap Pz
Baroda
Bibipur-OW
Bhuslana-Pz
Ratta Khera-DW
Uchana
Anta-Pz
Safidon (s)
Safidon 2(m)
Uchana Pz
Paju Khurd-Ew
Sahanpur-Pz
Karsindhu-Dw
Atikrishna1(s)
Pokerikheri-Pz
Jind-Pz
Kalwan-Pz
Dalamwala-DW
Pipaltha-Pz
Alewa Pz
Rasidan Pz
Hasanpur-Pz
Alewa
Chhabri
Jhamula
Narwana S-Pz
Pillukhera
Mohal Khera Pz
Julana Pz

Brahmanwas
Lochap Pz
Bhuslana-Pz
Baroda
Safidon 2(m)
Safidon (s)
Uchana
Uchana Pz
Alewa Pz
Karsola-DW
Jhamula
Chhabri
Ghaso
Julana Pz
Mohal Khera Pz
Brahmanwas
Korar
Lochap Pz
Safidon 1(s)
Safidon 2(m)
Baroda
Bhuslana-Pz
Uchana Pz
Atikrishna2(m)
Uchana
Atikrishna1(s)
Alewa Pz
Dhandauli Pz
Atikrishna1(s)
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Brahmanwas
Korar
Baroda
Uchana
Safidon 1(s)
Lochap Pz
Bhuslana-Pz
Uchana Pz
Atikrishna2(m)
Alewa Pz
Dhandauli Pz
Karsola-DW
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Brahmanwas
Korar
Lochap Pz
Baroda

Uchana Pz
Bhuslana-Pz
Uchana
Alewa Pz
Jhamula
Chhabri
Karsola-DW
Julana Pz
Mohal Khera Pz
Brahmanwas
Lochap Pz
Baroda
Safidon (s)
Uchana
Bhuslana-Pz
Uchana Pz
Alewa
Chhabri
Jhamula
Mohal Khera Pz
Julana Pz
Brahmanwas
Ghaso
Khatkaran
Korar
Baroda
Uchana
Lochap Pz
Uchana Pz
Bhuslana-Pz
Atikrishna1(s)
Dhandauli Pz
Jhamula
Chhabri
Mohal Khera Pz
Julana Pz
Brahmanwas
Pillukhera
Ghaso
Korar
Baroda
Lochap Pz
Uchana
Safidon 2(m)
Uchana Pz
Bhuslana-Pz
Atikrishna1(s)
Narwana S-Pz
Alewa Pz
Dhandauli Pz
Safidon 1(s)
Jhamula
Chhabri

Julana Pz
Brahmanwas
Mohal Khera Pz
Ghaso
Korar
Lochap Pz
Baroda
Uchana
Safidon 2(m)
Bhuslana-Pz
Uchana Pz
Atikrishna1(s)
Alewa Pz
Dhandauli Pz
Balhera-s
Jaroli Khurd-Pz
Nalvi Kalan-Pz
Jabhala-Pz
Shekhpura
Majura
Saunkra (deep)
Padhana-DW
Nisang-S
Phurlak S
Bastali
Buttan Kheri S
Saunkra
Kutail S
Taraori-Pz
Karnal D
Faridpur-Pz
Udana-Pz
Jaroli Khurd-Pz
Phurlak S
Salarpur-Pz
Salwan-B
Kachhwa Pz
Kurlan-Pz
Gangatheri
Faridpur-Pz
Dingar Majra-Pz
Nanhera
Balhera-s
Jaroli Khurd-Pz
Makhala S
Rambha-Pz
Kalri Jagir S
Ghiar-Pz
Biana
Chorpur 1(d) Randauli-Pz
Indri
Dadupur Khurd-Pz

Jhanjari-Pz Karnal D Garhi Khajur S Garhi Khajur M Kachhwa Pz Padhana-DW Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz Chorpur 1(d)	
Garhi Khajur S Garhi Khajur M Kachhwa Pz Padhana-DW Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Jhanjari-Pz
Garhi Khajur M Kachhwa Pz Padhana-DW Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Karnal D
Garhi Khajur M Kachhwa Pz Padhana-DW Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Garhi Khajur S
Kachhwa Pz Padhana-DW Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Padhana-DW Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Sekhpura 1(m) Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Salwan-B Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Jundla1 Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Baragaon-Pz Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dadupur Apz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Cangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Jabhala-Pz Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambla-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Kurlan-Pz Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Phurlak M Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Kairiwali D Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Cangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Kurlan-Pz Cangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Sagga-Pz Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Mound S Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Saunkra Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Taraori-Pz Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Cangatheri Faridpur-Pz Salwan-B Jabhala-Pz Kurlan-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Saunkra S Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Majra Roran Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Mound M Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Nilokheri-Pz Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Phusgarh-Pz Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Phurlak S Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Nilokheri-Pz
Manak Majra-Pz Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Phusgarh-Pz
Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Phurlak S
Rattak-Pz Sugar Cane Breeding Farm Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Manak Majra-Pz
Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Domsi D Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Sugar Cane Breeding Farm
Kutail M Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Domsi D
Kutail S Gangatheri Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Faridpur-Pz Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	Gangatheri
Amin S Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Gharaunda-Pz Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Udana-Pz Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Dingar Majra-Pz Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Dadupur Khurd-Pz Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Salwan-B Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Jabhala-Pz Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Kurlan-Pz Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Gangatheri Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Faridpur-Pz Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Dingar Majra-Pz Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Balhera-m Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Nanhera Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Balhera-s Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Rambha-Pz Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Kalri Jagir S Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Jaroli Khurd-Pz Makhala S Biana Randauli-Pz	
Makhala S Biana Randauli-Pz	
Biana Randauli-Pz	
Randauli-Pz	
	Biana
Chorpur 1(d)	

Ghiar-Pz
Indri
Salarpur-Pz
Dadupur Khurd-Pz
Nalvi Kalan-Pz
Karnal D
Jhanjari-Pz
Garhi Khajur S
Mohidinpur-Pz
Baragaon-Pz
Sekhpura 1(m)
Jabhala-Pz
Garhi Khajur M
Padhana-DW
Kairiwali D
Salwan-B
Phurlak M
Jundla1
Saunkra
Anjanthali-Pz
Majra Roran
Taraori-Pz
Nilokheri-Pz
Phusgarh-Pz
Saunkra S
Sagga-Pz
Mound S
Mound M
Manak Majra-Pz
Sugar Cane Breeding Farm
Domsi D
Phurlak S
Phurlak S Kutail M
Phurlak S
Phurlak S Kutail M
Phurlak S Kutail M Kutail S
Phurlak S Kutail M Kutail S Rattak-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S Balhera-m
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S Balhera-m Balhera-s
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S Balhera-m Balhera-s Jaroli Khurd-Pz
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S Balhera-m Balhera-s Jaroli Khurd-Pz Makhala S
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S Balhera-m Balhera-s Jaroli Khurd-Pz Makhala S Chorpur 1(d)
Phurlak S Kutail M Kutail S Rattak-Pz Gangatheri Amin S Faridpur-Pz Udana-Pz Gharaunda-Pz Dingar Majra-Pz Salwan-B Jabhala-Pz Faridpur-Pz Dingar Majra-Pz Kalri Jagir S Balhera-m Balhera-s Jaroli Khurd-Pz Makhala S

Nalvi Kalan-Pz
Newal 3(d)
Mohidinpur-Pz
Karnal D
Garhi Khajur M
Garhi Khajur S
Jabhala-Pz
Sekhpura 1(m)
Jundla1
Salwan-B
Saunkra
Phurlak S
Phurlak M
Kairiwali D
Saunkra S
Mound S
Majra Roran
Mound M
Sambli-Pz-S
Sambli-Pz-M
Domsi D
Kutail M
Kutail S
Sugar Cane Breeding Farm
Gangatheri
Faridpur-Pz
Amin S
Dingar Majra-Pz
Indri
Gangatheri
Faridpur-Pz
Dingar Majra-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Makhala S
Indri
Garhi Khajur M
Nalvi Kalan-Pz
Dadupur Khurd-Pz
Karnal D
Mohidinpur-Pz
Garhi Khajur S
Sekhpura 1(m)
Phurlak S
Jundla1
Mound S
Kutail S
Kutail M
Phurlak M
Mound M
Majra Roran
Amin S
F
Gangatheri

Faridpur-Pz
Dingar Majra-Pz
Saunkra
Randauli-Pz
Rambha-Pz
Ghiar-Pz
Jhanjari-Pz
Mohidinpur-Pz
Dadupur Khurd-Pz
Newal 1(m)
Padhana-DW
Kachhwa Pz
Salwan-B
Kurlan-Pz
Phusgarh-Pz
Sagga-Pz
Taraori-Pz
Sambli-Pz-S
Anjanthali-Pz
Manak Majra-Pz
Jalmana PZ
Rattak-Pz
Faridpur-Pz
Nisang-S
Udana-Pz
Dingar Majra-Pz
Kalri Jagir S
Nanhera
Ghiar-Pz
Rambha-Pz
Budanpur-Pz
Randauli-Pz
Nasirpur-Pz
Balhera-s
Balhera-m
Anchla-Pz
Mehmadpur-Pz
Nalipur-Pz
Garhi Khajur S
Assandh-Pz
Dadupur Khurd-Pz
Jhanjari-Pz
Baholi-Pz
Newal 1(m)
Shekhpur 2(d)
Jundla1
Jaisingh Pura-Dw
Padhana-DW
Kachhwa Pz
Salwan-B
Phurlak S
Kurlan-Pz
Phusgarh-Pz
i nasyam-i z

Majra Roran
Sambli-Pz-S
Sagga-Pz
Taraori-Pz
Karnal D
Kutail S
Mound S
Jalmana PZ
Anjanthali-Pz
Manak Majra-Pz
Gondar-Pz
Rattak-Pz
Faridpur-Pz
Chorkharsa-Pz
Gangatheri
Nisang-S
Udana-Pz
Dingar Majra-Pz
Dadupur Khurd-Pz
Faridpur-Pz
Kalri Jagir S
Rambha-Pz
Nanhera
Randauli-Pz
Jaroli Khurd-Pz
Samora1
Ghiar-Pz
Nasirpur-Pz
Anchla-Pz
Balhera-m
Balhera-s
Mehmadpur-Pz
Nalvi Kalan-Pz
Nalipur-Pz
Dupedi-DW
Karnal D
Dadupur Khurd-Pz
Baholi-Pz
Garhi Khajur S
Mohidinpur-Pz
Jhanjari-Pz
Newal 1(m)
Salwan-B
Kachhwa Pz
Padhana-DW
Jaisingh Pura-Dw
Kairiwali D
Kurlan-Pz
Phusgarh-Pz
Jundla1
Phurlak S
Taraori-Pz
Majra Roran

Sagga-Pz
Jalmana PZ
Gangatheri
Kutail S
Sambli-Pz-S
Sambli-Pz-M
Rattak-Pz
Manak Majra-Pz
Anjanthali-Pz
Gondar-Pz
Mound S
Faridpur-Pz
Chorkharsa-Pz
Udana-Pz
Dingar Majra-Pz
Umri-Pz
Jaroli Khurd-Pz
Faridpur-Pz
Kalri Jagir S
Nanhera
Chorpur 1(d)
Balhera-s
Balhera-m
Nalvi Kalan-Pz
Newal 1(m)
Garhi Khajur S
Mohidinpur-Pz
Garhi Khajur M
Dadupur Khurd-Pz
Karnal D
Shekhpur 2(d)
Phurlak M
Jundla1
Domsi D
Mound S
Mound M
Amin S
Dingar Majra-Pz
Umri-Pz
Gangateri-Pz
Dingar Majra-Pz
Kalri Jagir S
Salarpur-Pz
Nanhera
Chorpur 1(d)
Balhera-m
Nalvi Kalan-Pz
Balhera-s
Dadupur Khurd-Pz
Mohidinpur-Pz
Karnal D
Garhi Khajur M
Garhi Khajur S

Sekhpura 1(m)
Domsi D
Phurlak S
Jundla1
Phurlak M
Jalmana PZ
Kutail S
Sambli-Pz-S
Sambli-Pz-M
Kutail M
Chochra-PZ
Mound S
Mound M
Gondar-Pz
Chorkharsa-Pz
Amin S
Dingar Majra-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Nanhera
Chorpur 1(d)
Balhera-m
Indri
Nalvi Kalan-Pz
Balhera-s
Mohidinpur-Pz
Garhi Khajur M
Dadupur Khurd-Pz
Garhi Khajur S
Shekhpur 2(d)
Domsi D
Phurlak S
Karnal D
Phurlak M
Sambli-Pz-M
Sambli-Pz-S
Jundla1
Kutail S
Kutail M
Mound S
Chochra-PZ
Mound M
Majra Roran
Gondar-Pz
Chorkharsa-Pz
i e
Amin S
Dingar Majra-Pz
Umri-Pz
Jaroli Khurd-Pz
Dingar Majra-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Nanhera

Chorpur 1(d)
Indri
Nalvi Kalan-Pz
Balhera-s
Balhera-m
Mohidinpur-Pz
Newal 1(m)
Garhi Khajur S
Dadupur Khurd-Pz
Garhi Khajur M
Karnal D
Shekhpur 2(d)
Phurlak S
Domsi D
Phurlak M
Jundla1
Kutail S Kutail M
Sambli-Pz-S
Sambli-Pz-M
Majra Roran
Mound S
Chochra-PZ
Mound M
Gondar-Pz
Chorkharsa-Pz
Amin S
Dingar Majra-Pz
Kalri Jagir S
Balhera-s
Balhera-m
Nanhera
Indri
Nalvi Kalan-Pz
Garhi Khajur S
Mohidinpur-Pz
Sekhpura 1(m)
Garhi Khajur M
Phurlak M
Domsi D
Karnal D
Phurlak S
Kutail S
Majra Roran
Kutail M
Sambli-Pz-M
Jalmana PZ
Chochra-PZ
Amupur Chakda
Gondar-Pz
Mound M
Chorkharsa-Pz
Amin S

Dingar Majra-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Chorpur 1(d)
Nanhera
Indri
Nalvi Kalan-Pz
Balhera-s
Balhera-m
Mohidinpur-Pz
Garhi Khajur S
Garhi Khajur M
Sekhpura 1(m)
Jundla1
Phurlak S
Sambli-Pz-M
Phurlak M
Karnal D
Sambli-Pz-S
Majra Roran
Kutail S
Kutail M
Chochra-PZ
Amupur Chakda Gondar-Pz
Chorkharsa-Pz
Amin S
Dingar Majra-Pz
Randauli-Pz
Ghiar-Pz
Andhera-PZ
Nasirpur-Pz
Indri
Mehmadpur-Pz
Nalipur-Pz
Baholi-Pz
Jhanjari-Pz
Salwan-B
Chaura-Pz
Sambli-Pz-M
Newal 1(m)
Balla- Pz
Ranwar-Pz
Kachhwa Pz
Kurlan-Pz
Phusgarh-Pz
Shekhpur 2(d)
Taraori-Pz
Padhana-DW
Jalmana PZ
Rattak-Pz
Faridpur-Pz
Sagga-Pz
Cagga i Z

Anjanthali-Pz
Gangateri-Pz
Manak Majra-Pz
Amupur-PZ
Choor Karsa-PZ
Hathira-PZ
Badson- PZ
Nisang-Pz
Udana-Pz
Umri-Pz
Islam Nagar-Pz-M
Islam Nagar-Pz-S
Islam Nagar-Pz-D
Islam Nagar-Pz-D Jaroli Khurd-Pz
Nalvi Kalan-Pz
KheriNaru-Pz-S
KheriNaru-Pz-D
Mohidinpur-Pz
Dadupur Khurd-Pz
Karnal D
Salwan-B
Jalmana PZ
Amupur Chakda
Sambli-Pz-S
Chochra-PZ
Chorkharsa-Pz
Gondar-Pz
Jaroli Khurd-Pz
Munak
Samora1
Islam Nagar-Pz-M
Islam Nagar-Pz-S
Islam Nagar-Pz-D
Indri
Chorpur 1(d)
Nanhera
Ghiar-Pz
Rambha-Pz
Budanpur-Pz
Andhera-PZ
Nalvi Kalan-Pz
KheriNaru-Pz-S
KheriNaru-Pz-M
Nasirpur-Pz
KheriNaru-Pz-D
Mehmadpur-Pz
Balhera-m Mohidippur-Pz
Mohidinpur-Pz Dadupur Khurd-Pz
Balhera-s
Nalipur-Pz
Garhi Khajur M
Baholi-Pz

Sekhpura 1(m) Jhanjari-Pz Garhi Khajur S Dadupur-PZ Chaura-Pz Kachhwa Pz Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangateri-Pz Choor Karsa-PZ Kohor Karsa-PZ Nisang-Pz Badson- PZ Badson- PZ Amin S Udana-Pz Dingar Majra-Pz
Garhi Khajur S Dadupur-PZ Chaura-Pz Kachhwa Pz Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangateri-Pz Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Dadupur-PZ Chaura-Pz Kachhwa Pz Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangateri-Pz Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Chaura-Pz Kachhwa Pz Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-Pz Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangateri-Pz Choor Karsa-Pz Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Chaura-Pz Kachhwa Pz Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-Pz Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangateri-Pz Choor Karsa-Pz Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Kachhwa Pz Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Jundla1 Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Balla- Pz Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Ranwar-Pz Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Phusgarh-Pz Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Phurlak M Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Karnal D Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangateri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Salwan-B Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Shekhpur 2(d) Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Kutail S Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Kutail M Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Chochra-PZ Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Phurlak S Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Kurlan-Pz Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Mundh-dw Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangateri-Pz Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Faridpur-Pz Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Sagga-Pz Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Badson- PZ Amin S Udana-Pz
Majra Roran Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Taraori-Pz Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Ajanthali-Pz Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Sambli-Pz-S Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Kalsi Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Mound M Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Manak Majra-Pz Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Rattak-Pz Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Amupur-PZ Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Jalmana PZ Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Gondar-Pz Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Gangateri-Pz Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Gangatheri Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Hathira-PZ Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Choor Karsa-PZ Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Kohnd S Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Chorkharsa-Pz Nisang-Pz Badson- PZ Amin S Udana-Pz
Nisang-Pz Badson- PZ Amin S Udana-Pz
Badson- PZ Amin S Udana-Pz
Amin S Udana-Pz
Udana-Pz
Dingar Majra-Pz
Umri-Pz
Newal 1(m)
Kalri Jagir S
Jaroli Khurd-Pz
Nanhera
Islam Nagar-Pz-M
Islam Nagar-Pz-D
Chorpur 1(d)
Islam Nagar-Pz-S

Nalvi Kalan-Pz
KheriNaru-Pz-S
KheriNaru-Pz-M
Balhera-s
Balhera-m
KheriNaru-Pz-D
Dadupur Khurd-Pz
Garhi Khajur S
Karnal D
Garhi Khajur M
Sekhpura 1(m)
Jundla1
Phurlak M
Domsi D
Salwan-B
Phurlak S
Kutail M
Kutail S
Majra Roran
Sambli-Pz-S
Sambli-Pz-M
Mound S
Gondar-Pz
Amupur Chakda
Chochra-PZ
Jalmana PZ
Mound M
Chorkharsa-Pz
Amin S
Dingar Majra-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Islam Nagar-Pz-S
Islam Nagar-Pz-M
Islam Nagar-Pz-D
Nanhera
Chorpur 1(d)
Indri
KheriNaru-Pz-M
KheriNaru-Pz-S
KheriNaru-Pz-D
Garhi Khajur M
Garhi Khajur S
Nalvi Kalan-Pz
Newal 1(m)
Sekhpura 1(m)
Salwan-B
Phurlak M
Sambli-Pz-S
Phurlak S
Kutail M
Mound S
Kutail S

Karnal D Jundla1 Amupur Chakda Gondar-Pz Chorkharsa-Pz Mound M Majra Roran Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B Kutail S	
Amupur Chakda Gondar-Pz Chorkharsa-Pz Mound M Majra Roran Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-D Nalvi Kalan-Pz Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Karnal D
Gondar-Pz Chorkharsa-Pz Mound M Majra Roran Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Jundla1
Chorkharsa-Pz Mound M Majra Roran Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-D Nalvi Kalan-Pz Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Amupur Chakda
Mound M Majra Roran Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Gondar-Pz
Majra Roran Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Chorkharsa-Pz
Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Mound M
Amin S Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	
Kalri Jagir S Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	
Jaroli Khurd-Pz Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	
Islam Nagar-Pz-S Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	-
Chorpur 1(d) Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	
Islam Nagar-Pz-M Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	
Islam Nagar-Pz-D Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-B KheriNaru-Pz-D Salwan-B	Islam Nagar-Pz-M
Nanhera Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	Islam Nagar-Pz-D
Garhi Khajur S Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
Newal 1(m) Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-S KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
Nalvi Kalan-Pz KheriNaru-Pz-D KheriNaru-Pz-S KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
KheriNaru-Pz-D KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
KheriNaru-Pz-M Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
Sekhpura 1(m) Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	KheriNaru-Pz-S
Garhi Khajur M Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
Jundla1 Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Salwan-B Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Kutail M Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-D Salwan-B	
Kutail S Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Phurlak S Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Majra Roran Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Domsi D Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	Phurlak S
Phurlak M Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	Majra Roran
Jalmana PZ Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Domsi D
Sambli-Pz-M Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	Phurlak M
Sambli-Pz-S Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	Jalmana PZ
Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Sambli-Pz-M
Amupur Chakda Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	Sambli-Pz-S
Chochra-PZ Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-D Salwan-B	
Mundh-dw Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Gondar-Pz Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Chorkharsa-Pz Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Kalri Jagir S Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Makhala Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Jaroli Khurd-Pz Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	<u> </u>
Islam Nagar-Pz-M Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Islam Nagar-Pz-S Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Nanhera Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Islam Nagar-Pz-D Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	-
Nalvi Kalan-Pz Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
Newal 1(m) KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
KheriNaru-Pz-S KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
KheriNaru-Pz-M KheriNaru-Pz-D Salwan-B	
KheriNaru-Pz-D Salwan-B	
Salwan-B	KheriNaru-Pz-M
Kutail S	
	Kutail S

Phurlak M
Kutail M
Majra Roran
Sambli-Pz-M
Jalmana PZ
Amupur Chakda
Chochra-PZ
Gondar-Pz
Chorkharsa-Pz
Amin S
Umri-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Makhala
Islam Nagar-Pz-M
Islam Nagar-Pz-S
Islam Nagar-Pz-D
Chorpur 1(d)
Nanhera
Nalvi Kalan-Pz
KheriNaru-Pz-S
KheriNaru-Pz-M
Balhera-m
KheriNaru-Pz-D
Sekhpura 1(m)
Garhikhajur (shallow)
Phurlak S
Salwan-B Phurlak M
iPhuriak M
Kutail S
Kutail S Jalmana PZ
Kutail S Jalmana PZ Sambli-Pz-M
Kutail S Jalmana PZ Sambli-Pz-M Mound S
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow)
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow) KheriNaru-Pz-D
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow)
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow) KheriNaru-Pz-S Shekhpura
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow) KheriNaru-Pz-S Shekhpura Salwan-B
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow) KheriNaru-Pz-S Shekhpura
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow) KheriNaru-Pz-S Shekhpura Salwan-B
Kutail S Jalmana PZ Sambli-Pz-M Mound S Chochra-PZ Kutail M Amupur Chakda Chorkharsa-Pz Umri-Pz Kalri Jagir S Balhera-m Nanhera Islam Nagar-Pz-S Islam Nagar-Pz-M Jaroli Khurd-Pz Islam Nagar-Pz-D Garhikhajur (shallow) KheriNaru-Pz-D KheriNaru-Pz-S Shekhpura Salwan-B Phurlak M

Kutail M
Sambli-Pz-M
Kutail S
Jalmana PZ
Mound M
Majra Roran
Amupur Chakda
Gondar-Pz
Chorkharsa-Pz
Sambli-Pz-S
Umri-Pz
Kalri Jagir S
Jaroli Khurd-Pz
Islam Nagar-Pz-S
Islam Nagar-Pz-M
Chorpur 1(d)
Islam Nagar-Pz-D
Nalvi Kalan-Pz
KheriNaru-Pz-S
Garhikhajur (shallow)
KheriNaru-Pz-M
KheriNaru-Pz-D
Shekhpura
Phurlak M
Domsi D
Phurlak S
Karnal D
Mound M
Mound S
Kutail S
Kutail M
Salwan-B
Majra Roran
Amupur Chakda
Amin S
Gangateri-Pz
Sambli-Pz-M
Kalri Jagir S
Makhala
Islam Nagar-Pz-S
Islam Nagar-Pz-M
Jaroli Khurd-Pz
Nanhera
Balhera-s
Nalvi Kalan-Pz
KheriNaru-Pz-S
KheriNaru-Pz-M
KheriNaru-Pz-D
Islam Nagar-Pz-D
Karnal D
Shekhpura
Sekhpura 1(m)
Domsi D

Phurlak M
Kutail S
Kutail M
Salwan-B
Phurlak S
Chorpur 1(d)
Chochra-PZ
Majra Roran
Sambli-Pz-M
Sambli-Pz-S
Mound S
Mound M
Amupur Chakda
Jalmana PZ
Gondar-Pz
Chorkharsa-Pz
Amin S
Umri-Pz
Narnaul
KANHAWAS
Narnaul
Deroli Ahir1
Buchawas
KANHAWAS
Narnaul
KANHAWAS
Narnaul Deroli Ahir
Deroli Ahir1
KANHAWAS
Narnaul KANHAWAS
Narnaul
KANHAWAS
Deroli Ahir
Narnaul
Deroli Ahir1
Kheri
Buwana-Pz
KANHAWAS
Khatodra-Pz
Narnaul
KANHAWAS
Narnaul
Deroli Ahir
Faizabad-DW
Pachnota-DW

Atali-DW
Basirpur
Datal-DW
Pali-Pz
Dhancholi-DW
Buwana-Pz
Nagal Kalia-DW
KANHAWAS
Barda-DW
Khodma-DW
Narnaul
Deroli Ahir
Kheri
Pali-Pz
Buwana-Pz
Narnaul
KANHAWAS
Deroli Ahir1
Narnaul
Deroli Ahir
Kheri
Buwana-Pz
Narnaul
Deroli Ahir1
Deroli Ahir
Kheri
Buwana-Pz
Narnaul
Deroli Ahir
Kheri
Buwana-Pz
KANHAWAS
Deroli Ahir
Deroli Ahir1
Narnaul
Buwana-Pz
KANHAWAS
Deroli Ahir1
Narnaul
Deroli Ahir
Buwana-Pz
KANHAWAS
Faizabad-DW
Pachnota-DW
Basirpur
Atali-DW
Kaninakhas1
Dhancholi-DW
Pali-Pz
Nagal Kalia-DW
Barda-DW
Kheri-Pz
Narnaul
Ivamaui

Deroli Ahir1 Kheri-Pz Narnaul Pachnota-DW Deroli Ahir Kharkara Bas-DW Bayal Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Deroli Ahir Narnaul Rattan Kalan Buwana-Pz Narnaul Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz  Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz Chota Mawana Pz		
Narnaul Pachnota-DW Deroli Ahir Kharkara Bas-DW Bayal Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Deroli Ahir1	
Pachnota-DW Deroli Ahir Kharkara Bas-DW Bayal Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Kheri-Pz	
Deroli Ahir Kharkara Bas-DW Bayal Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Narnaul	
Kharkara Bas-DW Bayal Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Pachnota-DW	
Bayal Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Deroli Ahir	
Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Kharkara Bas-DW	
Kheri Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Faizabad-DW Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Atali-DW Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Buwana-Pz Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Tarikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Kaninakhas1 Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)Pz Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)Pz Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)Pz Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Datal-DW Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Pali-Pz Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Nagal Kalia-DW Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Sasawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Buwana-Pz Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Barda-DW Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Deroli Ahir Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	<u> </u>	
Kheri-Pz Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)Pz Hastinapur 1 Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)Pz Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)Pz Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Narnaul Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Deroli Ahir Kheri Narnaul Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Kheri Narnaul Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Narnaul Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Deroli Ahir Narnaul Narnaul Buwana-Pz Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Rehsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Narnaul Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Narnaul Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW) PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Buwana-Pz Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Narnaul Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Narnaul Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Kheri Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Narnaul	
Jassawas Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Narnaul	
Rattan Kalan Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Kheri	
Buwana-Pz Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz Parikshat Garh Pz Parikshat Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Jassawas	
Narnaul Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Rattan Kalan	
Rattan Kalan Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Buwana-Pz	
Jassawas Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Narnaul	
Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Rattan Kalan	
Kaili Pz Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz	Jassawas	
Sakoti Tanda Pz Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Parikshat Garh Pz Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Chota Mawana Pz Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Machhara Shallowpz Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Shatabdi Nagar(SHALLOW)PZ Hastinapur 1 Kaili PZ Meerut PZ Timikia Kothi PZ I Sakoti Tanda PZ Parikshat Garh PZ Shatabdi Nagar(SHALLOW)PZ Behsuma PZ 1 Machhara ShallowpZ Kaili PZ Meerut PZ Parikshat Garh PZ		
Hastinapur 1 Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		7
Kaili Pz Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		_
Meerut Pz Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Timikia Kothi Pz I Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Sakoti Tanda Pz Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Parikshat Garh Pz Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Shatabdi Nagar(SHALLOW)PZ Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		
Behsuma Pz 1 Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		-
Machhara Shallowpz Kaili Pz Meerut Pz Parikshat Garh Pz		_
Kaili Pz Meerut Pz Parikshat Garh Pz		
Meerut Pz Parikshat Garh Pz		
Parikshat Garh Pz		
Chota Mawana Pz		
	Cnota Mawana Pz	

Shatabdi Nagar(SHALLOW)PZ
Machhara Shallowpz
Hastinapur 1
Kaili Pz
Meerut Pz
Sakoti Tanda Pz
Chota Mawana Pz
Machhara Shallowpz
Behsuma Pz 1
Shatabdi Nagar(SHALLOW)PZ
Hastinapur 1
Kaili Pz
Meerut Pz
Sakoti Tanda Pz
Parikshat Garh Pz
Chota Mawana Pz
Timikia Kothi Pz I
Behsuma Pz 1
Shatabdi Nagar(SHALLOW)PZ
Machhara Shallowpz
Hastinapur 1
Kaili Pz
Meerut Pz
Parikshat Garh Pz
Timikia Kothi Pz I
Sakoti Tanda Pz
Behsuma Pz 1
Kaili Pz
Meerut Pz
Behsuma Pz 1
Hastinapur 1
Timikia Kothi Pz III
Sakoti Tanda Pz
Timikia Kothi Pz I
Chota Mawana Pz
Timikia Kothi Pz II
Behsuma Pz 1
Hastinapur 1
Machhara Shallowpz
Shatabdi Nagar(SHALLOW)PZ
Kaili Pz
Meerut Pz
Timikia Kothi Pz III
Sakoti Tanda Pz
Timikia Kothi Pz II
Timikia Kothi Pz I
Chota Mawana Pz
Machhara Shallowpz
Hastinapur 1
Shatabdi Nagar(SHALLOW)PZ
Kaili Pz
Sakoti Tanda Pz

Chota Mawana Pz

Hastinapur 1
Behsuma Pz 1
Machhara Shallowpz
Shatabdi Nagar(SHALLOW)PZ
Kaili Pz
Meerut Pz
Sakoti Tanda Pz
Hastinapur 1
Timikia Kothi Pz III
Sakoti Tanda Pz
Timikia Kothi Pz II
Timikia Kothi Pz I
Chota Mawana Pz
Hastinapur 1
Machhara Shallowpz
Kaili Pz
Meerut Pz
Timikia Kothi Pz III
Sakoti Tanda Pz
Chota Mawana Pz
Timikia Kothi Pz I
Shatabdi Nagar(SHALLOW)PZ
Hastinapur 1
Machhara Shallowpz
Kaili Pz
Meerut Pz
Sakoti Tanda Pz
Timikia Kothi Pz II
Timikia Kothi Pz III
Chota Mawana Pz
Timikia Kothi Pz I
Shatabdi Nagar(SHALLOW)PZ
Hastinapur 1
Machhara Shallowpz
Kaili Pz
Meerut Pz
Sisauli
Sakoti Tanda Pz
Parikshat Garh Pz
Hastinapur 1
Chota Mawana Pz
Machhara Shallowpz
Shatabdi Nagar(SHALLOW)PZ
Kaili Pz
Sisauli
Meerut Pz
Parikshat Garh Pz
Sakoti Tanda Pz
Hastinapur 1
Chota Mawana Pz
Machhara Shallowpz
Sisauli
Meerut Pz

Kaili Pz	1
Parikshat Garh Pz	1
Sakoti Tanda Pz	1
Hastinapur 1	1
Chota Mawana Pz	1
Machhara Shallowpz	1
Shatabdi Nagar(SHALLOW	Ъ-7
Sisauli	4 ~
Meerut Pz	1
Kaili Pz	1
Sakoti Tanda Pz	1
Parikshat Garh Pz	+
Hastinapur 1	+
Machhara Shallowpz	+
Chota Mawana Pz	-
Timikia Kothi Pz I	-
L	-
Timikia Kothi Pz III	-
Timikia Kothi Pz II	<u>_</u>
Shatabdi Nagar(SHALLOW	)P2
Sisauli	4
Kaili Pz	4
Sakoti Tanda Pz	4
Parikshat Garh Pz	4
Hastinapur 1	4
Chota Mawana Pz	4
Machhara Shallowpz	4
Kaili Pz	4
Meerut Pz	4
Sisauli	4
Sakoti Tanda Pz	4
Parikshat Garh Pz	4
Hastinapur 1	4
Chota Mawana Pz	4
Timikia Kothi Pz I	1
Timikia Kothi Pz III	4
Timikia Kothi Pz II	1
Machhara Shallowpz	1
Meerut Pz	4
Kaili Pz	1
Sisauli	1
Sakoti Tanda Pz	1
Timikia Kothi Pz II	1
Timikia Kothi Pz I	_
Parikshat Garh Pz	
Timikia Kothi Pz III	]
Chota Mawana Pz	1
Hastinapur 1	]
Machhara Shallowpz	
Meerut Pz	
Kaili Pz	]
Sisauli	]
Sakoti Tanda Pz	
Timikia Kothi Dz I	1

Timikia Kothi Pz I

Timikia Kothi Pz II	
Parikshat Garh Pz	
Chota Mawana Pz	
Timikia Kothi Pz III	
Hastinapur 1	
Machhara Shallowpz	
Kaili Pz	
Meerut Pz	
Shatabdi Nagar(SHALLOW)	P <i>7</i>
Sisauli	_
Sakoti Tanda Pz	
Timikia Kothi Pz I	
Timikia Kothi Pz III	
Timikia Kothi Pz II	
Chota Mawana Pz	
Hastinapur 1	
Parikshat Garh Pz	
Machhara Shallowpz	
Sisauli	
Kaili Pz	
Sakoti Tanda Pz	
Timikia Kothi Pz I	
Timikia Kothi Pz III	
Timikia Kothi Pz II	
Parikshat Garh Pz	
Hastinapur 1	
Chota Mawana Pz	
Machhara Shallowpz	
Meerut Pz	
Kaili Pz	
Sisauli	
Sakoti Tanda Pz	
Timikia Kothi Pz I	
Timikia Kothi Pz III	
Timikia Kothi Pz II	
Parikshat Garh Pz	
Chota Mawana Pz	
Machhara Shallowpz	
Kaili Pz	
Meerut Pz	
Sisauli	
Sakoti Tanda Pz	
Timikia Kothi Pz I	
Timikia Kothi Pz III	
Timikia Kothi Pz II	
Parikshat Garh Pz	
Chota Mawana Pz	
Hastinapur 1	
Machhara Shallowpz	
Kaili Pz	
Meerut Pz	
Sakoti Tanda Pz	
Timikia Kothi Pz III	

Timikia Kothi Pz I
Timikia Kothi Pz II
Parikshat Garh Pz
Hastinapur 1
Chota Mawana Pz
Machhara Shallowpz
Kaili Pz
Sisauli
Timikia Kothi Pz I
Timikia Kothi Pz II
Hastinapur 1
Parikshat Garh Pz
Machhara Shallowpz
Chota Mawana Pz
Meerut Pz
Kaili Pz
Sisauli
Timikia Kothi Pz I
Sakoti Tanda Pz
Timikia Kothi Pz II
Parikshat Garh Pz
Hastinapur 1
Chota Mawana Pz
Machhara Shallowpz
Meerut Pz
Kaili Pz
Sisauli
Khatauli 1
Jansath2
Morna Pz
Paldi Pz GWD
Sukratal
Barla
Jansath2
Chartawal Pz
Chartawal
Baghra Pz
Baghra
Thana Bhawan Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Paldi Pz GWD
Morna Pz
Un Pz
Kairana Pz
Sukratal
Khatauli 1
Barla
Chartawal
Chartawal Pz
Baghra
Kamalpur Pz
Baghra Pz

Kukra-Sadar Pz
Morna Pz
Un Pz
Kairana Pz
Sukratal
Barla
Jansath2
Chartawal
Chartawal Pz
Baghra
Baghra Pz
Thana Bhawan Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Morna Pz
Kairana Pz
Sukratal
Khatauli 1
Barla
Jansath2
Chartawal
Chartawal Pz
Thana Bhawan Pz
Baghra
Kukra-Sadar Pz
Baghra Pz
Inchauli(Ratanpuri) Pz GWD
Paldi Pz GWD
Morna Pz
Un Pz
Sukratal
Khatauli 1
Barla
Chartawal Pz
Chartawal
Thana Bhawan Pz
Kamalpur Pz
Baghra
Baghra Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Morna Pz
Un Pz
Kairana Pz
Khatauli 1
Sukratal
Barla
Chartawal
Chartawal Pz
Baghra
Kamalpur Pz
Kukra-Sadar Pz
Baghra Pz

Inchauli(Ratanpuri) Pz GWD
Paldi Pz GWD
Morna Pz
Un Pz
Kairana Pz
Sukratal
Barla
Chartawal
Chartawal Pz
Kamalpur Pz
Thana Bhawan Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Baghra Pz
Paldi Pz GWD
Morna Pz
Un Pz
Kairana Pz
Sukratal
Un Pz
Chartawal Pz
Chartawal
Thana Bhawan Pz
Kamalpur Pz
Morna Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Paldi Pz GWD
Kairana Pz
Sukratal
Barla
Khatauli 1
Chartawal
Thana Bhawan Pz
Kamalpur Pz
Baghra Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Shikarpur Pz GWD
Morna Pz
Paldi Pz GWD
Un Pz
Khatauli 1
Inchauli(Ratanpuri) Pz GWD
Shikarpur Pz GWD
Paldi Pz GWD
Sukratal
Khatauli 1
Chartawal
Thana Bhawan Pz
Kukra-Sadar Pz
Baghra Pz
Inchauli(Ratanpuri) Pz GWD

Morna Pz
Paldi Pz GWD
Kairana Pz
Un Pz
Khatauli PZ (GWD)
Sukratal
Chartawal
Thana Bhawan Pz
Baghra Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Morna Pz
Paldi Pz GWD
Shamli PZ GWD
Un Pz
Kairana Pz
Khatauli PZ (GWD)
Sukratal
Chartawal Pz
Chartawal
Thana Bhawan Pz
Baghra Pz
Inchauli(Ratanpuri) Pz GWD
Kukra-Sadar Pz
Paldi Pz GWD
Morna Pz
Shamli PZ GWD
Un Pz
Kairana Pz
Khatauli PZ (GWD)
Thana Bhawan Pz
Kukra-Sadar Pz
Kamalpur Pz
Inchauli(Ratanpuri) Pz GWD
Baghra Pz
Shikarpur Pz GWD
Paldi Pz GWD
Morna Pz
Shamli PZ GWD
Khatauli PZ (GWD)
Sukratal
Chartawal
Baghra Pz
Paldi Pz GWD
Shikarpur Pz GWD
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Shamli PZ GWD
Morna Pz
Khatauli PZ (GWD)
Sukratal
IK amalnur Da
Kamalpur Pz Paldi Pz GWD

Kukra-Sadar Pz
Un Pz
Morna Pz
Shamli PZ GWD
Sukratal
Khatauli PZ (GWD)
Chartawal
Chartawal Pz
Kamalpur Pz
Baghra Pz
Shikarpur Pz GWD
Paldi Pz GWD
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Morna Pz
Shamli PZ GWD
Un Pz
Khatauli PZ (GWD)
Un Pz
Kukra-Sadar Pz
Morna Pz
Inchauli(Ratanpuri) Pz GWD
Baghra Pz
Shamli PZ GWD
Paldi Pz GWD
Sukratal
Chartawal Pz
Kamalpur Pz
Baghra Pz
Kukra-Sadar Pz
Inchauli(Ratanpuri) Pz GWD
Morna Pz
Paldi Pz GWD
Un Pz
Sukratal
Un Pz
Chartawal
Chartawal Pz
Inchauli(Ratanpuri) Pz GWD
Kukra-Sadar Pz
Baghra Pz
Morna Pz
Paldi Pz GWD
Khatauli PZ (GWD)
Sukratal
Kamalpur Pz
Chartawal Pz
Chartawal
Baghra Pz
Inchauli(Ratanpuri) Pz GWD
Kukra-Sadar Pz
Morna Pz
l

Paldi Pz GWD

Shamli PZ GWD
Khatauli PZ (GWD)
Un Pz
Kamalpur Pz
Baghra Pz
Morna Pz
Shamli PZ GWD
Paldi Pz GWD
Khatauli PZ (GWD)
Sukratal
Un Pz
Kamalpur Pz
Baghra Pz
Morna Pz
Shikarpur Pz GWD
Paldi Pz GWD
Shamli PZ GWD
Khatauli PZ (GWD)
Sukratal
Un Pz
Kamalpur Pz
Chartawal Pz
Chartawal
Baghra Pz
Morna Pz
Paldi Pz GWD
Shamli PZ GWD
Shanii PZ GWD
Khatauli PZ (GWD)
Sukratal
Un Pz
Kamalpur Pz
Baghra Pz
Morna Pz
Paldi Pz GWD
Shamli PZ GWD
Sukratal
Khatauli PZ (GWD)
Un Pz
Chartawal
Kamalpur Pz
Baghra Pz
Kukra-Sadar Pz
Morna Pz
Paldi Pz GWD
Shamli PZ GWD
Sukratal
Khatauli PZ (GWD)
Un Pz
Kamalpur Pz
Baghra Pz
Kukra-Sadar Pz
Morna Pz
Paldi Pz GWD

Shamli PZ GWD
Pragati Maidan
Lodhi Garden.(SH)
Lodhi Graden Dw
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Aurangzeb Lane RWH
Talkatora
Presidents Estate-1
South block
Cannaught place
Nehru Park Dw
India gate
Lodhi Garden (D)
Birla mandir
Lodhi Garden.(SH)
Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Shram Shakti Bhawan 3
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Lodhi Graden Dw
Birla mandir
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Shram Shakti Bhawan 3
Presidents Estate-1
Presidents Estate-2
Safdarjung tomb
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Birla mandir
Lodhi Garden (D)
Presidents Estate-2
Lodhi Graden Dw
Shram Shakti Bhawan 3
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)

Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 2
Shram Shakti Bhawan 3
Shram Shakti Bhawan 1
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Presidents Estate-2
Shram Shakti Bhawan 3
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 2
Birla mandir
Shram Shakti Bhawan 3
Shram Shakti Bhawan 1
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Shram Shakti Bhawan 2
Lodhi Graden Dw
Birla mandir
Presidents Estate-2
Safdarjung tomb
Shram Shakti Bhawan 1
Shram Shakti Bhawan 3
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)

Birla mandir
Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Shram Shakti Bhawan 3
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Safdarjung tomb
Shram Shakti Bhawan 3
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Lodhi Graden Dw
Presidents Estate-2
Birla mandir
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Safdarjung tomb
Shram Shakti Bhawan 3
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw
Shram Shakti Bhawan 1
Shram Shakti Bhawan 2
Presidents Estate-2
Shram Shakti Bhawan 3
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Birla mandir
Dina manan

Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 1
Shram Shakti Bhawan 2
Shram Shakti Bhawan 3
Safdarjung tomb
Nehru Park Dw
Presidents Estate-1
Mahabir Vansth.
Lodhi Garden.(SH)
India gate
Birla mandir
Safdarjung tomb
Nehru Park Dw
Mahabir Vansth.
Lodhi Garden.(SH)
. , ,
Lodhi Garden (D)
Shram Shakti Bhawan 1
Lodhi Graden Dw
Shram Shakti Bhawan 2
Presidents Estate-2
Shram Shakti Bhawan 3
Presidents Estate-1
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw Shram Shakti Bhawan 1
Shram Shakti Bhawan 1
Shram Shakti Bhawan 2
Presidents Estate-2
Shram Shakti Bhawan 3
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw
Presidents Estate-2
Shram Shakti Bhawan 1
Shram Shakti Bhawan 2
Shram Shakti Bhawan 3
Safdarjung tomb
Presidents Estate-1
Nehru Park Dw
Mahabir Vansth.
Lodhi Garden (SH)
Lodhi Garden (D)
India gate
Birla mandir

Shram Shakti Bhawan 3
Shram Shakti Bhawan 1
Presidents Estate-2
Lodhi Graden Dw
Safdarjung tomb
Presidents Estate-1
Mahabir Vansth.
Lodhi Garden (D)
India gate
Lodhi Graden Dw
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Safdarjung tomb  Mahabir Vansth.
Nehru Park Dw
India gate
Lodhi Garden.(SH)
Birla mandir
Lodhi Garden (D)
Lodhi Graden Dw
Shram Shakti Bhawan 3
Shram Shakti Bhawan 1
Safdarjung tomb
India gate
Lodhi Garden.(SH)
Lodhi Garden (D)
Lodhi Graden Dw
Shram Shakti Bhawan 3
Shram Shakti Bhawan 1
Safdarjung tomb
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
Birla mandir
Lodhi Graden Dw
Shram Shakti Bhawan 2
Safdarjung tomb  Mahabir Vansth.
Lodhi Garden (D)
Lodhi Garden (SH)
India gate
Lodhi Graden Dw
Shram Shakti Bhawan 2
Shram Shakti Bhawan 3
Birla mandir
Safdarjung tomb
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Birla mandir
Lodhi Graden Dw
Shram Shakti Bhawan 2

Shram Shakti Bhawan 3
Safdarjung tomb
Mahabir Vansth.
Birla mandir
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Lodhi Graden Dw
Shram Shakti Bhawan 2
Safdarjung tomb
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Birla mandir
Lodhi Graden Dw
Shram Shakti Bhawan 2
Safdarjung tomb
Mahabir Vansth.
Lodhi Graden Dw
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Birla mandir
Safdarjung tomb
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Lodhi Graden Dw
Shram Shakti Bhawan 2
Presidents Estate-2
Shram Shakti Bhawan 1
Safdarjung tomb
Birla mandir
Presidents Estate-1
Mahabir Vansth.
Lodhi Graden Dw
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Shram Shakti Bhawan 2
Shram Shakti Bhawan 1
Birla mandir
Safdarjung tomb
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Lodhi Graden Dw Shram Shakti Bhawan 1
Shram Shakti Bhawan 2
Birla mandir

Safdarjung tomb
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
Shram Shakti Bhawan 3
India gate
Lodhi Graden Dw
Shram Shakti Bhawan 2
Safdarjung tomb
Mahabir Vansth.
Lodhi Graden Dw
Lodhi Garden.(SH)
Lodhi Garden (D)
India gate
Shram Shakti Bhawan 2
Shram Shakti Bhawan 3
Safdarjung tomb
Nehru Park Dw
Mahabir Vansth.
Lodhi Garden.(SH)
Lodhi Garden (D)
Shram Shakti Bhawan 3
India gate
Shram Shakti Bhawan 2
Lodhi Graden Dw
Birla mandir
Safdarjung tomb
Nehru Park Dw
Shanti Path Dw
Mahabir Vansth.
Nagina
Raoli
Firozepur Jhirka
Ferozepurzhirka
- Pinangwan
Rangla Dhani-Pz
Akaira
Firozepur Jhirka
Akbarpur
Indri
Nuh1
Kheri1
Sikarwa
Luhingakalan
Akaira
Nagina
Malab
Raoli
Firozepur Jhirka
Pipaka
Pipaka-Shashola
Rangla Dhani-Pz
Indri

Malab
Akaira
Firozepur Jhirka
Akbarpur
Sikarwa
Nuh1
Kheri1
Luhingakalan
Indri
Nagina
Malab
Akaira
Firozepur Jhirka
Jaraon Pz
Khori Kalan
Rangla Dhani-Pz
Naharika-Pz
Pipaka
Pipaka-Shashola
Akbarpur
Sikarwa
Nuh1
Malab
Nagina
Luhingakalan Kheri1
Akaira
Firozepur Jhirka Jaraon Pz
Naharika-Pz
Pipaka-Shashola
Pipaka
Akbarpur
Malab
Indri
Akaira
Firozepur Jhirka
Akbarpur
Akaira
Indri
Sikarwa
Malab
Luhingakalan
Nagina
Kheri1
Jaraon Pz
Firozepur Jhirka
Khori Kalan
Naharika-Pz
Pipaka-Shashola
Akbarpur
Akaira
Gulaltha

Akbarpur
Nuh1
Sikarwa
Indri
Luhingakalan
Malab
Nagina
Akaira
Jaraon Pz
Firozepur Jhirka
Naharika-Pz
Pipaka-Shashola
Gulaltha
Sarauli-DW
Pinangwan-Pz
Indri
Nuh1
Aminabad-DW
Malab
Sikarwa
Luhingakalan
Nagina
Bhadas-DW
Akaira
Punhana-Pz
Jaraon Pz
Firozepur Jhirka
Rathiwas
Naharika-Pz
Pipaka-Shashola
Gulaltha
Nuh1
Malab
Luhingakalan
Akaira
Nagina
Jaraon Pz
Malab
Akaira
Indri
Gulaltha
Nuh
Malab
Akaira
Kheri1
Nagina
Ferozepurzhirka
Jaraon Pz
Gulaltha
Nuh1 Nuh
Malab
Akaira

Kheri1
Nagina
Jaraon Pz
Indri
Malab
Akaira
Gulaltha
Nuh
Malab
Kheri1
Akaira
Jaraon Pz
Indri
Nuh1
Nuh
Kheri1
Akaira
Malab
Nagina
Jaraon Pz
Gulaltha
Akbarpur
Indri
Nuh
Malab
Sikarwa
Jaraon Pz
Sarauli-DW
Akaira
Nuh1
Aminabad-DW
Nagina
Indri
Malab
Luhingakalan
Punhana-Pz
Firozepur Jhirka
Naharika-Pz
Gulaltha
Indri
Nuh
Nuh1
Akaira
Malab
Kheri1
Nagina
Jaraon Pz
Gulaltha
Indri
Sarauli-DW
Nuh1
Akaira
Aminabad-DW
<del></del>

Nagina
Nuh
Malab
Luhingakalan
Punhana-Pz
Agaon-Pz
Jaraon Pz
Ferozepurzhirka
Rathiwas
Punhana
Firozepur Jhirka
Pipaka
Pipaka-Shashola
Rangla Dhani-Pz
Gulaltha
Akaira
Indri
Nuh
Malab
Jaraon Pz
Gulaltha
Indri
Nuh1
Nuh
Akaira
Malab
Nagina
Jaraon Pz
Gulaltha
Indri
Nuh
Akaira
Malab
Nagina
Jaraon Pz
Gulaltha
Indri
Akaira
Nuh
Malab
Nagina
Jaraon Pz
Akbarpur
Indri
Nuh1
Nuh
Rangla Dhani-Pz
Malab
Akaira
Luhingakalan
Nagina
Jaraon Pz
Pipaka-Shashola

Akbarpur
Nuh
Akaira
Malab
Kheri1
Nagina
Jaraon Pz
Firozepur Jhirka
Rangla Dhani-Pz
Nuh1
Akbarpur
Indri
Nuh
Akaira
Malab
Kheri1
Jaraon Pz
Thekarka
Badraun
Lakhnaka
Palwal
Achheja
Bamnikhera
Jaindapur
Dighaut
Rasul Pur
Khambi
Baghaula
Palwal
Lalwa
Lakhnaka
Bamnikhera
Rasul Pur
Palwal1
Badraun
Tumsara
Achheja
Kot
Hodel
Hodel1
Barauli1
Dighaut
Hathin
Baghaula
Rasul Pur
Tumsara
Khambi
Thekarka
Baghaula
Badraun
Lalwa
Palwal
Rasul Pur

Achheja
Kot
Tumsara
Hodel
Hodel1
Hathin
Jaindapur
Lakhnaka
Dighaut
Palwal1
Rasul Pur
Thekarka
Baghaula
Khambi
Tumsara
Rasul Pur
Palwal
Lalwa
Kot
Achheja
Badraun
Palwal1
Lakhnaka
Barauli1
Jaindapur
Dighaut
Hathin
Baghaula
Rasul Pur
Kot
Baghaula
Bamnikhera
Khambi
Tumsara
Pehladpur-Pz
Rasul Pur
Lakhnaka
Palwal
Badraun
Achheja
Kot
Barauli1
Dighaut
Jaindapur
Baghaula
Kot
Tumsara
Baghaula
Khambi
Pehladpur-Pz
Rasul Pur
Lalwa
Palwal
li aivvai

Badraun
Achheja
Lakhnaka
Dighaut
Bamnikhera
Tumsara
Barauli1
Palwal1
Hasan pur
Pelak-Pz
Mandkola
Baghaula
Khambi
Bibipur-DW
Bhiduki-DW
Bazida Pahar-DW
Badraun
Palwal
Pehladpur-Pz
Rasul Pur
Lalwa
Banchari-DW
Kot
Tumsara
Nangal Jat-DW
Pirgarhi- Pz
Bamnikhera
Sarai-DW
Phulwari-DW
Gulawad-DW
Lakhnaka
Barauli1
Dighaut
Hasan pur
Pelak-Pz
Mandkola
Baghaula
Khambi
Rasul Pur
Palwal
Pehladpur-Pz
Tumsara
Achheja
Badraun
Lakhnaka
Kot
Pirgarhi- Pz
Barauli1
Hodel1
Palwal1
Dighaut
Tumsara
Kot

Mandkola
Khambi
Pehladpur-Pz
Tumsara
Palwal
Rasul Pur
Pirgarhi- Pz
Kot
Badraun
Lakhnaka
Achheja
Dighaut
Tumsara
Palwal
Baghaula
Khambi
Tumsara
Pehladpur-Pz
Palwal
Lakhnaka
Badraun
Kot
Palwal1
Pirgarhi- Pz
Dighaut
Barauli1
Tumsara
Baghaula
Khambi
Tumsara
Palwal
Pehladpur-Pz
Rasul Pur
Pirgarhi- Pz
Lakhnaka
Badraun
Dighaut
Barauli1
Baghaula
Khambi
Tumsara
Pehladpur-Pz
Palwal
Palwal1
Lakhnaka
Pirgarhi- Pz
Dighaut
Barauli1
Baghaula
Khambi
Tumsara
Lalwa
Pehladpur-Pz
p emaupur-rz

Palwal
Lakhnaka
Badraun
Dighaut
Barauli1
Mandkola
Bibipur-DW
Bazida Pahar-DW
Banchari-DW
Phulwari-DW
Bamnikhera
Nangal Jat-DW
Hodel1
Sarai-DW
Pelak-Pz
Baghaula
Khambi
Tumsara
Pehladpur-Pz
Palwal
Badraun
Lakhnaka
Palwal1
Pirgarhi- Pz
Dighaut
Barauli1
Baghaula
Khambi
Pehladpur-Pz
Tumsara
Lalwa
Rasul Pur
Badraun
Palwal
Kot
Lakhnaka
Pirgarhi- Pz
Achheja
Dighaut
Barauli1
Baghaula
Khambi
Tumsara
Palwal
Pehladpur-Pz
Rasul Pur
Lalwa
Badraun
Pirgarhi- Pz
Kot
Lakhnaka
Barauli1
Dighaut
Pigliaut

Baghaula	
Pehladpur-Pz	
Khambi	
Tumsara	
Palwal	
Badraun	
Pirgarhi- Pz	_
Palwal1	_
Hassanpur	_
Lakhnaka	_
Dighaut	_
Barauli1	_
Pelak-Pz	_
Khambi	_
Baghaula	_
Lalwa	_
Tumsara	_
Pehladpur-Pz	_
Palwal1	_
Badraun	_
Pirgarhi- Pz	-
Lakhnaka	-
Dighaut	_
Baghaula	_
Kot	_
Palwal	-
Tumsara	_
Palwal1	_
Lalwa	_
Pehladpur-Pz	_
Rasul Pur	-
Badraun	_
Lakhnaka	_
Khambi	_
Achheja	_
Dighaut	_
Barauli1	_
Pelak-Pz	_
Khambi	_
Baghaula	_
Badraun	_
Pehladpur-Pz	_
	_
Palwal Rasul Pur	
Tumsara	
Lalwa	
Achheja	
Kot	
Pirgarhi- Pz	_
Dighaut	_
Barauli1	_
Khambi	
Baghaula	

Badraun
Palwal
Tumsara
Pirgarhi- Pz
Dighaut
Barauli1
Pelak-Pz
Baghaula
Khambi
Palwal
Pehladpur-Pz
Badraun
Tumsara
Pirgarhi- Pz
Barauli1
Dighaut
Lohari (s)
Sink
Puther Pz
Hathwala-Pz
Narah
Nimbri- Pz
Patti Kalyana S
Dakadla M
Hathwala-Pz
Sanauli Khurd-Pz
Urlana Kalan
Nariana-PZ
Nimbri- Pz
Shahpur
Israna D
Untilya
Khalila Manjran
Sink
Hathwala-Pz
Sanauli Khurd-Pz
Urlana Kalan
Babail VS-Pz
Babail Pz S
Bhallour Pz
Babail M-Pz
Dharamgarh S
Dakadla S
Nimbri- Pz
Shimla Maulan S
Khalila Manjran
Untilya
Hathwala-Pz
Sanauli Khurd-Pz
Nariana-PZ
Nimbri- Pz
Lohari (s)
Khalila Manjran

Shahpur
Untilya
Israna D
Sink
Puther Pz
Hathwala-Pz
Bilaspur 2(m)
Sanauli Khurd-Pz
Babail Pz S
Bhallour Pz
Urlana Kalan
Babail M-Pz
Nariana-PZ
Dakadla S
Khelalla Pehl S
Nimbri- Pz
Patti Kalyana M
Shimla Maulan S
Patti Kalyana S
Karhansh Pz
Untilya
Hathwala-Pz
Sanauli Khurd-Pz
Nimbri- Pz
Lohari (s)
Untilya
Israna D
Shahpur
Khalila Manjran
Sink
Hathwala-Pz
Urlana Kalan
Babail Pz S
Sanauli Khurd-Pz
Babail M-Pz
Nariana-PZ
Tajpur M
Dakadla S
Khelalla Pehl S
Nimbri- Pz
Patti Kalyana M
Karhansh Pz
Untilya
Hathwala-Pz
Sanauli Khurd-Pz
Nimbri- Pz
Lohari (s)
Khalila Manjran
Shahpur
Untilya
Sink
Puther Pz
Hathwala-Pz

Bhallour Pz
Sanauli Khurd-Pz
Urlana Kalan
Babail VS-Pz
Babail Pz S
Etola-Pz-S
Etola-Pz-M
Dharamgarh S
Nariana-PZ
Dakadla S
Khelalla Pehl S
Nimbri- Pz
Karhansh Pz
Patti Kalyana S
Patti Kalyana M
Untilya
Khalila Manjran
Puther Pz
Hathwala-Pz
Sanauli Khurd-Pz
Urlana Kalan
Babail VS-Pz
Nariana-PZ
Nimbri- Pz
Karhansh Pz
Lohari (s)
Kaith-Dw
Brahman Majra-Dw
Israna D
Bandh-Dw
Khalila Manjran
Untilya
Shahpur
Sink
Puther Pz
Sanauli Khurd-Pz
Urlana Kalan
Rakshera
Babail Pz S
Babail M-Pz
Babail VS-Pz
Mehmadpur
Dakadla S
Nariana-PZ
Shimla Maulan S
Nimbri- Pz
Patti Kalyana M
Samalkha-Pz
Patti Kalyana S
Karhansh Pz
Khelalla Pehl S
Hathwala-Pz
Khalila Manjran

Israna D
Khalila Manjran
Kaith-Dw
Bandh-Dw
Brahman Majra-Dw
Untilya
Hathwala-Pz
Sink
Puther Pz
Nariana-PZ
Sanauli Khurd-Pz
Bhallour Pz
Etola-Pz-M
Etola-Pz-S
Rakshera
Urlana Kalan
Babail VS-Pz
Babail M-Pz
Mehmadpur
Khelella Pehl M
Patti Kalyana M
Patti Kalyana S
Karhansh Pz
Samalkha-Pz
Untilya
Khalila Manjran
Sanauli Khurd-Pz
Nariana-PZ
Puther Pz
Etola-Pz-S
Etola-Pz-M
Urlana Kalan
Dharamgarh S
Babail M-Pz
Khelella Pehl M
Dakadla S
Patti Kalyana S
Patti Kalyana M
Karhansh Pz
Khalila Manjran
Untilya
Urlana Kalan
Khalila Manjran
·
Untilya Sink
Sanauli Khurd-Pz
Puther Pz
Etola-Pz-S
Etola-Pz-M
Bhallour Pz
Babail M-Pz
Babail Pz S
Patti Kalyana S

Karhansh Pz
Untilya
Lohari (s)
Sink
Khalila Manjran
Untilya
Puther Pz
Urlana Kalan
Sanauli Khurd-Pz
Dharamgarh S
Babail Pz S
Babail M-Pz
Dakadla S
Bhallour Pz
Patti Kalyana M
Patti Kalyana S
Karhansh Pz
Untilya
Urlana Kalan
Lohari (s)
Untilya
Shahpur
Israna D
Khalila Manjran Sink
Puther Pz
ICanacili Marinal Da
Sanauli Khurd-Pz
Bhallour Pz
Bhallour Pz Urlana Kalan
Bhallour Pz Urlana Kalan Dharamgarh S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S Bhallour Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S Bhallour Pz Khelalla Pehl S Babail M-Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S Bhallour Pz Khelalla Pehl S Babail M-Pz Dakadla S
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S Bhallour Pz Khelalla Pehl S Babail M-Pz
Bhallour Pz Urlana Kalan Dharamgarh S Babail M-Pz Babail Pz S Dakadla S Khelalla Pehl S Patti Kalyana M Patti Kalyana S Karhansh Pz Israna D Shahpur Khalila Manjran Nariana-PZ Puther Pz Sanauli Khurd-Pz Urlana Kalan Dharamgarh S Babail Pz S Bhallour Pz Khelalla Pehl S Babail M-Pz Dakadla S

Sink
Khalila Manjran
Puther Pz
Urlana Kalan
Sanauli Khurd-Pz
Dharamgarh S
Dakadla S
Babail M-Pz
Khelalla Pehl S
Patti Kalyana M
Karhansh Pz
Kaith-Dw
Israna D
Bandh-Dw
Brahman Majra-Dw
Dumiana-Dw
Baupur
Hathwala-Pz
Rakshera
Nariana-PZ
Naultha
Babail Pz S
Mehmadpur
Nizampur
Samalkha-Pz
Lohari (s)
Untilya
Israna D
Sink
Khalila Manjran
Puther Pz
Urlana Kalan
Sanauli Khurd-Pz
Babail Pz S
Khelalla Pehl S
Patti Kalyana M
Karhansh Pz
Shahpur
Lohari (s)
Untilya
Khelalla Pehl S
Khalila Manjran
Israna D
Kaith-Dw
Bandh-Dw
Sink
Brahman Majra-Dw
Baupur
Puther Pz
Sanauli Khurd-Pz
Etola-Pz-S
Etola-Pz-M
Bhallour Pz
Phallour I Z

Rakshera
Urlana Kalan
Hathwala-Pz
Khandra
Dharamgarh S
Naultha
Nara
Mehmadpur
Babail Pz S
Babail M-Pz
Dakadla S
Nizampur
Kiwana
Sewah
Patti Kalyana M
Patti Kalyana S
Karhansh Pz
Samalkha-Pz
Lohari (s)
Untilya Khelalla Pehl S
Israna D
Khalila Manjran
Sink
Puther Pz
Sanauli Khurd-Pz
Urlana Kalan
Bhallour Pz
Babail Pz S
Babail M-Pz
Dakadla S
Patti Kalyana M
Karhansh Pz
Israna D
Lohari (s)
Shahpur
Untilya
Khalila Manjran
Sink
Puther Pz
Urlana Kalan
Tajpur M
Dharamgarh S
Sanauli Khurd-Pz
Babail M-Pz
Dakadla S
Babail Pz S
Patti Kalyana S
Patti Kalyana M
Lohari (s)
Sink
Untilya
Israna D
porana D

Puther Pz Urlana Kalan Dakadla S Dharamgarh S Sanauli Khurd-Pz
Dakadla S Dharamgarh S Sanauli Khurd-Pz
Dharamgarh S Sanauli Khurd-Pz
Sanauli Khurd-Pz
Sanauli Khurd-Pz
Babail Pz S
Babail Pz S Babail M-Pz
Khelalla Pehl S
Patti Kalyana M
Lohari (s)
Shahpur
Sink
Untilya
Puther Pz
Sanauli Khurd-Pz
Urlana Kalan
Dharamgarh S
Tajpur M
Dakadla S
Babail Pz S
Babail M-Pz
Khelalla Pehl S
Patti Kalyana M
Lohari (s)
Untilya
Israna(m)
Sink
Khalila Manjran
Puther Pz
Sanauli Khurd-Pz
Urlana Kalan
Babail Pz S
Dakadla S
Babail M-Pz
Khelalla Pehl S
Patti Kalyana M
Shahpur
Untilya
Israna(m)
Sink
Khalila Manjran
Puther Pz
Urlana Kalan
Sanauli Khurd-Pz
Babail M-Pz
Babail Pz S
Khelalla Pehl S
Patti Kalyana M
Patti Kalyana S
Untilya
Shahpur
Khalila Manjran
Israna(m)

Sink
Puther Pz
Sanauli Khurd-Pz
Urlana Kalan
Babail M-Pz
Babail Pz S
Lohari (s)
Patti Kalyana M
Patti Kalyana S
Khelalla Pehl S
Dharamgarh S
Tajpur M
Lohari (s)
Shahpur
Israna(m)
Untilya
Khalila Manjran
Sink
Puther Pz
Urlana Kalan
Dharamgarh S
Babail M-Pz
Babail Pz S
Khelalla Pehl S
Patti Kalyana M
Patti Kalyana S
Kosli
Guriani
Balawas
Mandola-Pz
Bawal
Bawal1
Gangaichajat
Karnawas
Sangwari
Lukhi
Guriani
Bawal1
Bawal
Balawas
Bawal2
Nangal Jamalpur-Pz
Bahu
Bawal
Nangal Jamalpur-Pz
Karnawas
Bahu
Kosli
Gangaichajat Lukhi
Guriani
Bawal1
Bawal

Bawal2
Balawas
Nangal Jamalpur-Pz
Karnawas
Bahu
Kosli
Bawal1
Karnawas
Bahu
Kosli
Lukhi
Sangwari
Bawal2
Bawal1
Sangwari
•
Gangaichajat Karnawas
Bahu
Lukhi
Bawal1
Bawal2
Lukhi
Bawal
Balawas
Rholiawas-Pz
Karnawas
Bahu
Lukhi
Bawal1
Massani
Bawal
Bawal2
Mandola-Pz
Palhawas-DW
Hansaka-DW
Gurkawas-DW
Rohrai-DW
Ratanthal-DW
Shadipur-DW
Sudharana-DW
Karnawas
Balawas
Karoli-DW
Rholiawas-Pz
Rewari
Berli Khurd-DW
Nangal Mundi-DW
Kumbhawas-DW
Garhi-DW
Bawal1
Bahu
Harinagar-DW
Juddi-DW

Jatusana
Jatusana1
Massani
Bawal2
Mandola-Pz
Sangwari
Rholiawas-Pz
Karnawas
Balawas
Bahu
Lukhi
Massani
Bawal2
Rholiawas-Pz
Lukhi
Mandola-Pz
Sangwari
Karnawas
Rholiawas-Pz
Balawas
Bahu
Massani
Bawal2
Rholiawas-Pz
Sangwari
Rholiawas-Pz
Karnawas
Bahu
Massani Mandola-Pz
Rholiawas-Pz
Mandola-Pz
Rholiawas-Pz
Karnawas
Bahu
Massani
Bawal2
Karnawas
Massani
Bawal2
Nangal Jamalpur-Pz
Mandola-Pz
Rholiawas-Pz
Karnawas
Bahu
Massani
Bawal2
Mandola-Pz
Palhawas-DW
Hansaka-DW
Gurkawas-DW
Ratanthal-DW
Sudharana-DW

Balawas
Shadipur-DW
Harinagar-DW
Rewari
Berli Khurd-DW
Nangal Mundi-DW
Garhi-DW
Bawal1
Jatusana1
Kumbhawas-DW
Rohrai-DW
Karnawas
Rholiawas-Pz
Bahu
Massani
Bawal2
Mandola-Pz
Palhawas-DW
Hansaka-DW
Rohrai-DW
Sangwari Ratanthal-DW
Sudharana-DW
Balawas
Shadipur-DW
Junawas
Karnawas
Rholiawas-Pz
Bahu
Harinagar-DW
Bhakli-DW
Rewari
Berli Khurd-DW
Kumbhawas-DW
Nangal Mundi-DW
Garhi-DW
Jatusana1
Massani
Bawal1
Bawal2
Pali-Pz
Khol
Mandola-Pz
Rholiawas-Pz
Kosli
Massani
Bawal2
Mandola-Pz
Karnawas
Rholiawas-Pz
Kosli
Massani
Mandola-Pz

Karnawas Rholiawas-Pz Kosli Mandola-Pz Rholiawas-Pz Karnawas Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas Rholiawas-Pz
Kosli Mandola-Pz Rholiawas-Pz Karnawas Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Mandola-Pz Rholiawas-Pz Karnawas Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Rholiawas-Pz Karnawas Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Karnawas Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Kosli Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Massani Nangal Jamalpur-Pz Mandola-Pz Karnawas
Nangal Jamalpur-Pz Mandola-Pz Karnawas
Mandola-Pz Karnawas
Karnawas
Kosli
Bahu
Massani
Bawal
Bawal2
Mandola-Pz
Rholiawas-Pz
Karnawas
Kosli
Bahu
Bawal
Massani
Balawas
Bawal2
Nangal Jamalpur-Pz
Mandola-Pz
Karnawas
Rholiawas-Pz
Kosli
Massani
Mandola-Pz
Sampla
Bhal Anandpur
Kansala
Kalanaur2
Madina
Jasia
Hassangarh
Bhal Anandpur
Nidhana
Samargopalpur
Kalanaur2
Madina
Kansala
Hassangarh
Mahem
Sampla1
Sampla
Bhal Anandpur
Kathura1
Baland

Kalanaur
Nidhana
Lakhan Majara
Lakhan Majra
Samargopalpur
Kalanaur2
Kansala
Rukhi
Madina
Kharawar
Hassangarh
Mahem
Bhal Anandpur
Kansala
Nidhana
Kalanaur
Samargopalpur
Hassangarh
Kalanaur2
Mahem
Sampla
Lakhan Majara
Lakhan Majra
Rukhi
Kathura1
Nidhana
Kharawar
Baland
Kansala
Bhal Anandpur
Samargopalpur
Madina
Hassangarh
Mahem
Rukhi
Bhal Anandpur
Nidhana .
Hassangarh
Lakhan Majara
Sampla
Baland
Kathura1
Bhal Anandpur
Kharawar
Kansala
Madina
Samargopalpur
Mahem
Bhal Anandpur
Kansala
Samargopalpur
Madina
Hassangarh

Mahem
Sampla1
Sampla
Lakhan Majara
Kathura1
Baland
Bhal Anandpur
Kansala
Samargopalpur
Madina
Kharawar
Hassangarh
Mahem
Samargopalpur
Bhal Anandpur
Madina
Hassangarh
Mahem
Kanheli-DW
Lakhan Majara
Ritoli-DW
Sampla
Bharain-DW
Ajaib-DW
Lahli-DW
Kherari-DW
Kiloi-DW
Rukhi
Baliana-DW
Kathura1
Samargopalpur
Bhal Anandpur
Assan-DW
Muradpur Tekna-DW
Baland
Kansala
Madina
Sundana-DW
Giji-DW
Atail-DW
Hassangarh
Tiloli-DW
Hassangarh
Bhal Anandpur
Lakhan Majara
Bharain-DW
Ritoli-DW
Kiloi-DW
Muradpur Tekna-DW
Sundana-DW
Kathura1
Lahli-DW
Kanheli-DW

Kansala
Rukhi
Kherari-DW
Baland
Ajaib-DW
Baliana-DW
Assan-DW
Sampla
Samargopalpur
Madina
Hassangarh
Atail-DW
Giji-DW
Tiloli-DW
Meham
Mahem
Nidhana
Lakhan Majara
Sampla
Baland
Bhal Anandpur
Samargopalpur
Madina
Kansala
Hassangarh
Mahem
Bhal Anandpur
Madina
Hassangarh
Mahem
Nidhana
Sampla
Kathura1
Lakhan Majara
Bhal Anandpur
Baland
Samargopalpur
Kansala
Hassangarh
Mahem
Hassangarh
Mahem
Lakhan Majara
Sampla
Kathura1
Baland
Madina
Bhal Anandpur
Nidhana
Samargopalpur
Hassangarh
Kansala
Mahem

Hassangarh
Mahem
Lakhan Majara
Sampla1
Kathura1
Bhal Anandpur
Baland
Samargopalpur
Kansala
Hassangarh
Mahem
Sampla
Bhal Anandpur
Baland
Samargopalpur
Kansala
Lakhan Majara
Hassangarh
Mahem
Sampla
Lakhan Majara
Kathura1
Baland
Samargopalpur
Mahem
Sundana-DW
Bharain-DW
Kherari-DW
Lahli-DW
Nidhana
Kanheli-DW
Muradpur Tekna-DW
Sampla1
Kiloi-DW
Ritoli-DW
Kansala
Ajaib-DW
Assan-DW
Baliana-DW
Madina
Atail-DW
Tiloli-DW
Hassangarh
Giji-DW
Meham
Kathura1
Sampla
Baland
Lakhan Majara
Kansala
Samargopalpur
Hassangarh
Mahem

Bharain-DW
Lakhan Majra
Lahli-DW
Ritoli-DW
Nidhana
Sundana-DW
Nandal-DW
Muradpur Tekna-DW
Sampla
Kalanaur
Kanheli-DW
Kiloi-DW
Assan-DW
Lakhan Majara
Kathura1
Ajaib-DW
Baland
Bhal Anandpur
Baliana-DW
Samargopalpur
Rohtak
Kansala
Atail-DW
Madina
Giji-DW
Tiloli-DW
Hassangarh
Meham
Mahem
Sampla
Kathura1
Lakhan Majara
Samargopalpur
Bhal Anandpur
Baland
Hassangarh
Mahem
Kathura1
Baland
Samargopalpur
Hassangarh Kansala
Meham
Kathura1
Sampla
Baland
Lakhan Majara
Samargopalpur
Kansala
Hassangarh
Mahem
Sampla
Lakhan Majra

Baland
Bhal Anandpur
Samargopalpur
Kansala
Hassangarh
Meham
Mahem
Samargopalpur
Sampla
Baland
Bhal Anandpur
Lakhan Majara
Hassangarh
Mahem
Lakhan Majara
Baland
Sampla
Bhal Anandpur
Samargopalpur
Kansala
Hassangarh
Mahem
Kathura1
Baland
Bhal Anandpur
Lakhan Majara
Samargopalpur
Sampla
Hassangarh
Kansala
Madina
Mahem
Nidhana
Sampla
Lakhan Majara
Kathura1
Baland
Samargopalpur
Bhal Anandpur
Hassangarh
Mahem
Rohat
Kharkhauda1
Garhwal
Chirana
Rithal Phogat
Ahulana
Nahri
Mohana Pzm
Mundlana- Pz
Khanpur Kalan-Pz
Pinana
Farmana
<u>r amana</u>

Barwasni 2(d)
Bega Pz
Manauli-Pz
Purkhas-Pz
Rathdhana-Pz
Jhakauli- Pz
Kheora
Murthal-Pz
Rohat
Lath
Garhwal
Kharkhauda1
Qatlupur Pz
Bhunderi
Bhainswal
Mundlana- Pz
Mundlana
Machhri
Ahulana
Rukhi-Pz
Butana
Nahri
Pugthala-Pz
Pinana
Farmana
Mahara
Khanpur Kalan-Pz
Barauli-Pz
Manauli-Pz
Purkhas-Pz
Rathdhana-Pz
Datauli-Pz
Murthal-Pz
Kami- PZ
Lath
Jagsi
Bhunderi
Qatlupur Pz
Anwali-Pz
Chirana
Garhwal
Ahulana
Machhri
Rukhi-Pz
Bhainswal
Bohela
Nahri
Butana
Mundlana1
Barswani
Khanpur Kalan-Pz
Pugthala-Pz
Pinana
L mana

Rohat
Bichpuri1
Sisnah
Farmana
Mahara
Barauli-Pz
Purkhas-Pz
Janti Khurd-Pz
Gohana1
Rathdhana-Pz
Datauli-Pz
Rai(Bahalgarh)
Murthal-Pz
Kami- PZ
Qatlupur Pz
Butana
Rohat
Bhainswal
Bhunderi
Ahulana
Khanpur Kalan-Pz
Chirana
Nahri
Pinana
Pugthala-Pz
Farmana
Barauli-Pz
Purkhas-Pz
Manauli-Pz
Rathdhana-Pz
Datauli-Pz
Murthal-Pz
Kami- PZ
Rohat
Bohela
Jagsi
Rukhi-Pz
Qatlupur Pz
Lath
Machhri
Ahulana
Garhwal
Bhunderi
Chirana
Butana
Bhainswal
Mohana Pzm
Mundlana- Pz
Mundlana1
Khanpur Kalan-Pz
Nahri
Barswani
Pinana

Barwasni 1(s)
Sisnah
Pugthala-Pz
Mahara
Farmana
Bichpuri1
Barauli-Pz
Barwasni 2(d)
Janti Khurd-Pz
Manauli-Pz
Bega Pz
Purkhas-Pz
Gohana1
Jhakauli- Pz
Rathdhana-Pz
Rai(Bahalgarh)
Datauli-Pz
Kheora1
Murthal-Pz
Kami- PZ
Qatlupur Pz
Ahulana
Bhainswal
Butana
Machhri
Pinana
Nahri
Mahara
Purkhas-Pz
Rathdhana-Pz
Datauli-Pz
Murthal-Pz
Kami- PZ
Ahulana
Rohat
Lath
Jagsi
Bhunderi
Rukhi-Pz
Garhwal
Bohela
Qatlupur Pz
Bhainswal
Mohana Pzm
Mundlana- Pz
Chirana
Khanpur Kalan-Pz
Machhri
Pinana
Butana
Nahri
Barwasni 1(s)
Pugthala-Pz

Barswani
Sisnah
Mundlana1
Mahara
Farmana
Barwasni 2(d)
Purkhas-Pz
Jhakauli- Pz
Rathdhana-Pz
Datauli-Pz
Rai(Bahalgarh)
Kheora1
Kami- PZ
Murthal-Pz
Rohat
Rukhi-Pz
Qatlupur Pz
Ahulana
Lath
Butana
Nahri
Chirana
Farmana
Pugthala-Pz
Mundlana1
Mundlana- Pz
Barauli-Pz
Manauli-Pz
Purkhas-Pz
Rathdhana-Pz
Murthal-Pz
Ahulana
Jagsi
Bohela
Lath
Bhainswal
Qatlupur Pz
Machhri
Bhunderi
Garhwal
Rukhi-Pz
Butana
Mohana Pzm
Nahri
Rohat
Pinana
Khanpur Kalan-Pz
Sisnah
Mundlana- Pz
Farmana
Barswani
Pugthala-Pz
Barwasni 1(s)

Mahara
Bichpuri1
Barauli-Pz
Barwasni 2(d)
Bega Pz
Janti Khurd-Pz
Manauli-Pz
Rasoi Pz
Purkhas-Pz
Gohana1
Jhakauli- Pz
Rathdhana-Pz
Datauli-Pz
Rai(Bahalgarh)
Kheora1
Murthal-Pz
Kami- PZ
Anwali-Pz
Rukhi-Pz
Qatlupur Pz
Mundlana- Pz
Mundlana1
Pugthala-Pz
Bega Pz
Purkhas-Pz
Jhakauli- Pz
Rathdhana-Pz
Rai-Bahalgarh-Pz
Kheora1
Murthal-Pz
Rohat
Lath
Rukhi-Pz
Jagsi
Chhapra-DW
Garhwal
Bidhlan-DW
Qatlupur Pz
Bhunderi
Ahulana
Gorar-DW
Gangana-DW
Bagru-DW
Anwali-Pz
Bhainswal
Bohela
Khanda-DW
Mohana Pzm
Khanpur Kalan-Pz
Mattand-DW
Banwasa-DW
Ahmadpur Majra-DW
Chitana-DW
Dimara Div

Butana
Tihar Malikpur-DW
Anandpur-Jarot-DW
Nahri
Machhri
Pinana
Mundlana1
Bichpuri1
Sisnah
Pugthala-Pz
Pipli-DW
Chirana
Barwasni 2(d)
Farmana
Juan-DW
Safiabad-Pz
Mahara
Ladpur-Pz
Barauli-Pz
Barwasni 1(s)
Bega Pz
Janti Khurd-Pz
Rasoi Pz
Purkhas-Pz
Gohana1
Jhakauli- Pz
Rathdhana-Pz
Datauli-Pz
Kheri Gujjar-Pz
Rai-Bahalgarh-Pz
Kheora1
Ganaur-Pz
Sonepat
Larsauli-Pz
Murthal-Pz
Rukhi-Pz
Qatlupur Pz
Nahri
Ahulana
Butana
Machhri
Datauli-Pz
Murthal-Pz
Barauli-Pz
Rohat
Jagsi Lath
Rukhi-Pz
Qatlupur Pz
Gorar-DW
Garhwal
Chhapra-DW
Bohela

Gangana-DW
Anwali-Pz
Bhunderi
Bhainswal
Bagru-DW
Bidhlan-DW
Khanpur Kalan-Pz
Mattand-DW
Khanda-DW
Butana
Ahulana
Machhri
Mundlana- Pz
Banwasa-DW
Mohana Pzm
Chitana-DW
Nahri
Chirana
Mundlana1
Anandpur-Jarot-DW
Pinana
Tihar Malikpur-DW
Sisnah
Barwasni 1(s)
Pugthala-Pz
Pipli-DW
Farmana
Ahmadpur Majra-DW
IBICODUITI
Bichpuri1 Barwasni 2(d)
Barwasni 2(d)
Barwasni 2(d) Safiabad-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz Murthal-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz Murthal-Pz Rukhi-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz Murthal-Pz Rukhi-Pz Barauli-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz Murthal-Pz Rukhi-Pz Barauli-Pz Jhakauli- Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz Murthal-Pz Rukhi-Pz Barauli-Pz Jhakauli- Pz Purkhas-Pz
Barwasni 2(d) Safiabad-Pz Juan-DW Mahara Ladpur-Pz Bega Pz Rasoi Pz Janti Khurd-Pz Gohana1 Jhakauli- Pz Rathdhana-Pz Kheri Gujjar-Pz Datauli-Pz Kheora1 Sonepat Ganaur-Pz Larsauli-Pz Murthal-Pz Rukhi-Pz Barauli-Pz Jhakauli- Pz

Kami- PZ
Rohat
Garhwal
Jagsi
Qatlupur Pz
Ahulana
Khanpur Kalan-Pz
Bhunderi
Mohana Pzm
Bhainswal
Butana
Nahri
Machhri
Pinana
Mundlana1
Barswani
Bichpuri1
Barwasni 1(s)
Farmana
Barwasni 2(d)
Barauli-Pz
Purkhas-Pz
Janti Khurd-Pz
Rasoi Pz
Gohana1
Jhakauli- Pz
Kheora1
Murthal-Pz
Kami- PZ
Garhwal
Qatlupur Pz
Ahulana
Bhainswal
Butana
Farmana
Barauli-Pz
Datauli-Pz
Murthal-Pz
Kami- PZ
Rukhi-Pz
Jagsi
Qatlupur Pz
Lath
Rohat
Garhwal
Ahulana
Khanpur Kalan-Pz
Bhunderi
Mohana Pzm
Machhri
Butana
Bhainswal
Bohela

Pinana
Mundlana- Pz
Farmana
Sisnah
Barswani
Barwasni 1(s)
Barwasni 2(d)
Barauli-Pz
Gohana1
Rasoi Pz
Jhakauli- Pz
Kheora1
Datauli-Pz
Murthal-Pz
Qatlupur Pz
Farmana
Barauli-Pz
Jagsi
Lath
Garhwal
Ahulana -
Khanpur Kalan-Pz
Bhunderi
Mundlana- Pz
Bohela
Machhri
Bhainswal
Butana
Nahri
Pinana
Barwasni 1(s)
Farmana
Barwasni 2(d)
Barauli-Pz
Rasoi Pz
Gohana1
Jhakauli- Pz
Datauli-Pz
Kheora1
Murthal-Pz
Kami- PZ
Lath
Ahulana
Butana
Bhainswal
Nahri
Farmana
Barauli-Pz
Datauli-Pz
Murthal-Pz
Kami- PZ
Rukhi-Pz
Bhunderi

Jagsi
Lath
Garhwal
Ahulana
Khanpur Kalan-Pz
Bhainswal
Machhri
Butana
Mohana Pzm
Mundlana1
Bohela
Pinana
Nahri
Mundlana- Pz
Sisnah
Barswani
Barwasni 1(s)
Farmana
Barauli-Pz
Janti Khurd-Pz
Rasoi Pz
Gohana1
Jhakauli- Pz
Rai-Bahalgarh-Pz
Datauli-Pz
Kheora1
Murthal-Pz Rukhi-Pz
Ahulana
Garhwal
Machhri
Bhunderi
Butana
Bhainswal
Mohana Pzm
Bohela
Chirana
Bichpuri1
Pinana
Barwasni 1(s)
Nahri
Barwasni 2(d)
Jhakauli- Pz
Farmana
Barauli-Pz
Bega Pz
Rasoi Pz
Gohana1
Janti Khurd-Pz
Purkhas-Pz
Kheora1
Datauli-Pz
Murthal-Pz

Kami- PZ Lath Ahulana Jagsi Garhwal Khanpur Kalan-Pz Bhunderi Bohela Butana Bhainswal
Ahulana Jagsi Garhwal Khanpur Kalan-Pz Bhunderi Bohela Butana
Jagsi Garhwal Khanpur Kalan-Pz Bhunderi Bohela Butana
Garhwal Khanpur Kalan-Pz Bhunderi Bohela Butana
Garhwal Khanpur Kalan-Pz Bhunderi Bohela Butana
Bhunderi Bohela Butana
Bhunderi Bohela Butana
Bohela Butana
Butana
Bilailottai
Machhri
Pinana
Nahri
Mundlana- Pz
Farmana
Barwasni 2(d)
Rasoi Pz
Jhakauli- Pz
Datauli-Pz
Kheora1
Murthal-Pz
Kami- PZ
Qatlupur Pz
Rukhi-Pz
Chhapra-DW
Anwali-Pz
Baroda Mor-DW
Gorar-DW
Khanda-DW
Rohat
Banwasa-DW
Bidhlan-DW
Bagru-DW
Mohana Pzm
Anandpur-Jarot-DW
Chitana-DW
Pipli-DW
Tihar Malikpur-DW
Mahara
Ladpur-Pz
Pugthala-Pz
Barauli
Safiabad-Pz
Janti Khurd-Pz
Bega Pz
Gohana1
Purkhas-Pz
Rathdhana-Pz
Rai-Bahalgarh-Pz
Kheri Gujjar-Pz Ganaur-Pz
Larsauli-Pz
Lath

Jagsi
Garhwal
Ahulana
Khanpur Kalan-Pz
Bhunderi
Bohela
Butana
Mohana Pzm
Machhri
Pinana
Nahri
Barwasni 1(s)
Mundlana- Pz
Farmana
Barwasni 2(d)
Rasoi Pz
Gohana1
Jhakauli- Pz
Datauli-Pz
Kheora1
Murthal-Pz
Kami- PZ
Garhwal
Rukhi-Pz
Jagsi
Anwali-Pz
Lath
Baroda Mor-DW
Bhunderi
Gorar-DW
Ahulana
Bidhlan-DW
Gangana-DW
Nizaimpur
Rohat
Butana
Bhainswal
Machhri
Khanda-DW
Mohana Pzm
Mattand-DW
Khanpur Kalan-Pz
Anandpur-Jarot-DW
Mundlana- Pz
Sisnah
Pinana
Pipli-DW
Nahri
Barwasni 2(d)
Barswani Tibar Malikaur DW
Tihar Malikpur-DW
Barwasni 1(s)
Farmana

Ladpur-Pz
Pugthala-Pz
Bega Pz
Gohana1
Rasoi Pz
Jhakauli- Pz
Purkhas-Pz
Rathdhana-Pz
Datauli-Pz
Rai-Bahalgarh-Pz
Kheora1
Kheri Gujjar-Pz
Ganaur-Pz
Larsauli-Pz
Murthal-Pz
Bidhlan-DW
Chhapra-DW
Qatlupur Pz
Safiabad-Pz
Lath
Jagsi
Garhwal
Ahulana
Qatlupur Pz
Bhunderi
Khanpur Kalan-Pz
Butana
Bohela
Machhri
Mohana Pzm
Pinana
Mundlana- Pz
Nahri
Mundlana1
Barwasni 1(s)
Farmana
Barauli
Barwasni 2(d)
Rasoi Pz
Gohana1
Jhakauli- Pz
Datauli-Pz
Kheora1
Rai-Bahalgarh-Pz
Murthal-Pz
Lath
Ahulana
Jagsi
Garhwal
Bhunderi
Khanpur Kalan-Pz
Mohana Pzm
Bhainswal

Butana
Bohela
Machhri
Mundlana- Pz
Nahri
Farmana
Barwasni 1(s)
Barauli
Barwasni 2(d)
Gohana1
Rasoi Pz
Jhakauli- Pz
Datauli-Pz
Murthal-Pz
Qatlupur Pz
Bohela
Lath
Jagsi
Garhwal
Bhunderi
Ahulana
Butana
Bhainswal
Khanpur Kalan-Pz
Machhri
Mohana Pzm
Pinana
Mundlana- Pz
Farmana Parasasi 1(a)
Barwasni 1(s)
Barauli
Barwasni 2(d) Gohana1
Rasoi Pz
Jhakauli- Pz
Datauli-Pz
Rai-Bahalgarh-Pz
Kheora1
Murthal-Pz
Qatlupur Pz
Lath
Jagsi
Garhwal
Bhunderi
Ahulana
Qatlupur Pz
Bohela
Butana
Bhainswal
Khanpur Kalan-Pz
Machhri
Mohana Pzm
Pinana

Nahri
Mundlana- Pz
Mundlana1
Farmana
Barwasni 2(d)
Gohana1
Rasoi Pz
Jhakauli- Pz
Datauli-Pz
Rai(Bahalgarh)
Kheora1
Murthal-Pz
Qatlupur Pz
Lath
Ahulana
Jagsi
Garhwal
Bhunderi
Bhainswal
Khanpur Kalan-Pz
Bohela
Butana
Mohana Pzm
Machhri
Nahri
Farmana
Barwasni 1(s)
Barwasni 2(d)
Gohana1
Rasoi Pz
Jhakauli- Pz
Rai-Bahalgarh-Pz
Datauli-Pz
Murthal-Pz
Jagsi
Qatlupur Pz
Bohela
Garhwal
Bhunderi
Bhainswal
Ahulana
Butana
Rukhi-Pz
Khanpur Kalan-Pz
Mohana Pzm
Machhri
Nahri
Farmana
Pinana
Sisnah
Barwasni 2(d)
Barwasni 1(s)
Bega Pz
-

Gohana1
Rasoi Pz
Jhakauli- Pz
Kheora1
Rai-Bahalgarh-Pz
Murthal-Pz
Lath
Jagsi
Ahulana
Bhunderi
Bhainswal
Garhwal
Bohela
Khanpur Kalan-Pz
Butana
Mohana Pzm
Machhri
Nahri
Pinana
Farmana
Sisnah
Mahara
Barwasni 1(s)
Barwasni 2(d)
Bega Pz
Gohana1
Rasoi Pz
Jhakauli- Pz
Rai-Bahalgarh-Pz
Kheora1
Mundlana1
Mundlana- Pz
Lath
Garhwal
Jagsi
Barauli
Bhunderi
Ahulana
Qatlupur Pz
Khanpur Kalan-Pz
Butana
Bohela
Mohana Pzm
Machhri
Nahri
Pinana
Farmana D7
Mundlana- Pz Barwasni 1(s)
Barwasni 1(s) Barwasni 2(d)
Gohana1
Jhakauli- Pz
Kheora1
livieniat

Rai-Bahalgarh-Pz
Murthal-Pz
Hiran Kudna Dw
Nangloi Pz
Tilangpur Kotla Dw
Keshopur Pz
Guru Harkishan Nagar Pz
Vikashpuri Pz
Punjabi Bagh
Mayapuri Pz
Hiran Kudna Dw
Nangloi Pz
Baprola Dw
Tilangpur Kotla Dw
Peera Garhi Pz
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Punjabi Bagh
Mayapuri Pz
Nangloi Pz
Baprola Dw
Hiran Kudna Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Nangloi Pz
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Nangloi Pz
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Nangloi Pz
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz

Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Nangloi Pz
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Nangloi Pz
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Nangloi Pz
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Nangloi Pz
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz

Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Baprola Dw
Tilangpur Kotla Dw
Tikri Kalan Pz
Hiran Kudna Dw
Peera Garhi Pz
Janakpuri Pz
Keshopur TW
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Keshopur TW
Keshopur TW Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Tikri Kalan Pz
Janakpuri Pz
Keshopur TW
Vikashpuri Pz
Mayapuri Pz Hiran Kudna Dw
Baprola Dw Peera Garhi Pz
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Tikri Kalan Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw

Baprola Dw
Peera Garhi Pz
Tilangpur Kotla Dw
Peera Garhi Dw
Tikri Kalan Pz
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Baprola Dw
Hiran Kudna Dw Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Vikashpuri Pz
Janakpuri Pz
Mayapuri Pz
Peera Garhi Dw
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz

Vikashpuri Pz
Mayapuri Pz
Baprola Dw
Hiran Kudna Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Baprola Dw
Hiran Kudna Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Baprola Dw
Hiran Kudna Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Baprola Dw
Hiran Kudna Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz
Hiran Kudna Dw
Baprola Dw
Peera Garhi Pz
Peera Garhi Dw
Janakpuri Pz
Vikashpuri Pz
Mayapuri Pz