Life and Time - PxVx - Results Summary

 $\it jf lournoy$

Wed Apr 13 17:55:11 2016

Summary statistics

See summary tables below for means and standard deviations.

Values over time

Table 1: National Sample Descriptive Statistics

								wave
		W1		W2		W3	W4	
	mean	sd	mean	sd	mean	sd	mean	sd
Social Self-Regulation	72.92	14.12	73.44	13.74	73.91	13.65	74.47	13.90
$Conscientiousness_{BFI}$	68.56	17.36	69.01	16.69	69.02	17.01	69.53	17.11
$Industriousness_{BFAS}$	63.24	18.52	63.40	17.72	63.41	17.86	63.89	17.90
$Orderliness_{BFAS}$	61.84	16.47	62.07	16.61	62.08	16.49	62.76	16.62
$Honesty/Propriety_{BFI}$	71.14	15.78	71.68	15.79	72.11	15.39	72.38	15.34
$Agreeableness-Six_{BFI}$	59.86	18.67	60.16	18.92	60.01	18.94	60.68	19.04
$Compassion_{BFAS}$	77.51	16.25	77.87	16.04	77.40	16.41	78.13	16.12
$Politeness_{BFAS}$	69.71	16.33	70.36	16.08	70.52	15.83	70.81	15.58
$Neuroticism_{BFI}$	49.50	21.41	48.82	21.38	47.62	21.38	47.18	22.37
$ m Volatility_{BFAS}$	43.76	22.08	43.29	21.01	42.79	21.30	41.95	22.86
$Withdrawal_{BFAS}$	45.96	20.74	46.12	20.41	46.19	21.04	45.56	21.23
Dynamism	63.81	17.18	62.92	17.20	62.45	17.44	62.91	17.92
$Extraversion_{BFI}$	54.85	22.18	53.66	21.77	53.55	21.90	53.54	22.22
$Assertiveness_{BFAS}$	61.47	19.65	61.09	19.37	60.45	19.74	60.79	19.72
$Enthusiasm_{BFAS}$	62.01	18.75	61.45	18.88	60.94	19.26	60.59	19.67
$Openness_{BFI}$	74.23	15.00	73.67	15.09	72.58	16.06	73.05	15.88
$Intellect_{BFAS}$	75.36	15.98	75.10	15.47	74.82	16.14	75.88	15.80
$Openness_{BFAS}$	73.09	15.80	72.82	15.98	72.84	16.22	72.69	16.05
Financial Aspirations	48.71	22.31	48.54	23.03	49.11	23.32	48.59	23.59
Materialism	48.59	15.42	48.43	15.27	48.11	15.52	48.12	16.12
Horizontal Collectivism	72.19	17.07	71.39	16.95	72.37	17.23	71.82	17.18
Horizontal Individualism	74.45	15.82	74.44	15.98	74.64	15.55	73.90	15.84
the Mature Values Index	61.61	8.41	61.12	8.39	61.39	8.76	61.25	8.10
Unmitigated Self-Interest	29.07	16.35	28.44	16.50	28.81	16.76	28.46	16.15
Vertical Collectivism	71.57	18.09	69.96	18.72	68.26	19.53	68.58	19.35
Vertical Individualism	47.26	19.34	47.43	18.86	46.69	19.92	46.59	19.58

Table 2: College Sample Descriptive Statistics

			080 54111					wave
		W1		W2		W3		W4
	mean	sd	mean	sd	mean	sd	mean	sd
Social Self-Regulation	70.25	12.17	71.29	11.67	70.93	12.14	72.52	13.06
$Conscientiousness_{BFI}$	65.10	15.84	66.47	16.12	65.86	16.51	68.05	16.30
$Industriousness_{BFAS}$	59.18	17.12	59.23	17.67	59.80	16.82	60.55	18.50
$Orderliness_{BFAS}$	59.24	16.89	60.92	17.13	61.19	16.79	61.06	16.09
$Honesty/Propriety_{BFI}$	64.29	15.09	66.26	14.61	65.74	15.70	68.63	15.77
$Agreeableness-Six_{BFI}$	60.81	17.20	60.38	16.56	60.25	15.27	63.26	15.44
$Compassion_{BFAS}$	78.82	15.59	79.89	15.08	78.55	15.00	79.35	14.71
$Politeness_{BFAS}$	66.75	15.43	68.28	15.44	68.21	15.97	68.66	14.98
$Neuroticism_{BFI}$	50.30	19.66	49.29	19.69	48.05	19.61	47.52	20.32
$Volatility_{BFAS}$	43.27	20.42	42.69	20.26	41.56	20.38	41.50	20.78
$Withdrawal_{BFAS}$	48.51	18.31	48.25	19.23	47.76	19.25	47.91	18.09
Dynamism	64.33	14.77	61.92	15.01	63.62	13.63	64.33	14.89
$Extraversion_{BFI}$	59.02	19.97	56.27	20.66	58.12	19.75	57.77	20.93
$Assertiveness_{BFAS}$	62.94	17.65	60.28	19.18	60.15	18.12	61.03	17.83
$Enthusiasm_{BFAS}$	67.22	16.71	65.13	17.65	66.85	17.09	64.92	18.54
$Openness_{BFI}$	72.29	14.84	71.12	15.73	72.64	13.82	74.56	12.54
$Intellect_{BFAS}$	71.26	14.73	71.29	14.71	70.91	15.84	72.99	15.34
$Openness_{BFAS}$	75.01	15.22	74.44	16.46	74.06	15.09	76.08	14.57
Financial Aspirations	47.41	23.29	46.01	23.06	45.67	22.58	47.30	23.78
Materialism	50.46	15.11	50.37	15.49	49.84	16.13	49.31	17.01
Horizontal Collectivism	71.59	13.94	74.07	14.22	74.22	13.21	75.09	14.43
Horizontal Individualism	73.93	15.58	73.07	16.76	74.05	15.64	75.46	16.18
the Mature Values Index	60.78	9.12	61.57	9.67	61.56	8.38	61.68	8.03
Unmitigated Self-Interest	33.03	15.79	30.71	15.82	29.39	15.82	29.48	16.60
Vertical Collectivism	67.10	18.08	65.93	17.92	63.95	17.62	64.83	18.78
Vertical Individualism	49.33	19.74	46.38	19.65	48.20	20.22	47.28	20.34

Table 3: Informant Sample Descriptive Statistics

	Tab.	ie 5. mi	ormanı	sample.	Descript	ive stat	ISUCS	
								wave
		W1		W2		W3		W4
	mean	sd	mean	sd	mean	$\overline{\mathrm{sd}}$	mean	sd
Social Self-Regulation	71.98	16.80	72.94	16.32	72.66	17.53	73.07	16.85
$Conscientiousness_{BFI}$	82.41	19.99	82.19	19.21	81.47	19.92	82.54	19.97
$Industriousness_{BFAS}$								
$Orderliness_{BFAS}$								
$Honesty/Propriety_{BFI}$	68.43	19.25	69.32	17.92	69.02	18.87	69.42	18.07
$Agreeableness-Six_{BFI}$	69.43	22.83	69.74	22.70	70.06	23.83	69.71	23.81
$Compassion_{BFAS}$								
$Politeness_{BFAS}$								
$Neuroticism_{BFI}$	42.71	27.21	41.30	26.04	44.50	26.27	41.77	27.81
$Volatility_{BFAS}$								
$Withdrawal_{BFAS}$								
Dynamism	66.41	16.58	67.51	16.76	65.41	16.80	65.88	17.59
$Extraversion_{BFI}$	59.45	25.22	62.61	24.68	59.23	24.74	59.55	26.27
$Assertiveness_{BFAS}$								
$Enthusiasm_{BFAS}$								
$Openness_{BFI}$	73.37	20.39	72.41	20.00	71.58	20.30	72.20	20.35
$Intellect_{BFAS}$								
$Openness_{BFAS}$								

Table 4: Financial Aspirations: cross-wave correlations

	aaspfin	baspfin	caspfin	daspfin
aaspfin	1.00	0.78	0.75	0.73
baspfin	0.78	1.00	0.81	0.78
caspfin	0.75	0.81	1.00	0.78
daspfin	0.73	0.78	0.78	1.00

Table 5: Materialism: cross-wave correlations

	$aBFA_MT$	bBFA_MT	$\mathrm{cBFA}\mathrm{_MT}$	$\mathrm{dBFA}\mathrm{\underline{MT}}$
aBFA_MT	1.00	0.79	0.77	0.74
$bBFA_MT$	0.79	1.00	0.82	0.78
$\mathrm{cBFA}\mathrm{_MT}$	0.77	0.82	1.00	0.83
$\mathrm{dBFA}\mathrm{\underline{MT}}$	0.74	0.78	0.83	1.00

Table 6: Horizontal Collectivism: cross-wave correlations

	$aHRZ_COL$	$\rm bHRZ_COL$	${\rm cHRZ_COL}$	$\mathrm{dHRZ}_\mathrm{COL}$
aHRZ_COL	1.00	0.72	0.67	0.68
$bHRZ_COL$	0.72	1.00	0.73	0.71
$cHRZ_COL$	0.67	0.73	1.00	0.73
$dHRZ_COL$	0.68	0.71	0.73	1.00

<u>Table 7: Horizontal Individualism: cross-wave correlations</u>

	$aHRZ_IND$	$\rm bHRZ_IND$	cHRZ _IND	dHRZ _IND
aHRZ_IND	1.00	0.56	0.54	0.53
$\rm bHRZ_IND$	0.56	1.00	0.55	0.61
$cHRZ_IND$	0.54	0.55	1.00	0.63
dHRZ_IND	0.53	0.61	0.63	1.00

Table 8: the Mature Values Index: cross-wave correlations

	aMVI_POMP	bMVI_POMP	cMVI_POMP	dMVI_POMP
aMVI_POMP	1.00	0.79	0.74	0.75
bMVI_POMP	0.79	1.00	0.80	0.81
$cMVI_POMP$	0.74	0.80	1.00	0.81
$dMVI_POMP$	0.75	0.81	0.81	1.00

Table 9: Unmitigated Self-Interest: cross-wave correlations

	aUSI	bUSI	cUSI	dUSI
aUSI	1.00	0.76	0.74	0.72
bUSI	0.76	1.00	0.77	0.74
cUSI	0.74	0.77	1.00	0.81
dUSI	0.72	0.74	0.81	1.00

Table 10.	Vertical	Collectivism:	cross_wave	correlations

	$aVRT_COL$	$bVRT_COL$	${ m cVRT_COL}$	$\mathrm{dVRT}_\mathrm{COL}$
aVRT_COL	1.00	0.70	0.65	0.69
$bVRT_COL$	0.70	1.00	0.71	0.73
$\mathrm{cVRT}_\mathrm{COL}$	0.65	0.71	1.00	0.74
$dVRT_COL$	0.69	0.73	0.74	1.00

Table 11: Vertical Individualism: cross-wave correlations

	aVRT_IND	bVRT_IND	cVRT_IND	$dVRT_IND$
aVRT_IND	1.00	0.68	0.64	0.64
$bVRT_IND$	0.68	1.00	0.70	0.71
cVRT _IND	0.64	0.70	1.00	0.74
$dVRT_IND$	0.64	0.71	0.74	1.00

wave	var	value
1	aspfin	60.000000
1	aspfin	70.000000
1	aspfin	30.000000
1	aspfin	15.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	50.000000
1	aspfin	30.000000
1	aspfin	10.000000
1	aspfin	30.000000
1	aspfin	55.000000
1	aspfin	80.000000
1	aspfin	25.000000
1	aspfin	56.250000
1	aspfin	40.000000
1	aspfin	40.000000
1	aspfin	70.000000
1	aspfin	60.000000
1	aspfin	100.000000
1	aspfin	30.000000
1	aspfin	70.000000
1	aspfin	30.000000
1	aspfin	10.000000
1	aspfin	65.000000
1	aspfin	25.000000
1	aspfin	30.000000
1	aspfin	25.000000
1	aspfin	50.000000
1	aspfin	55.000000
1	aspfin	90.000000
1	aspfin	45.000000
1	aspfin	56.250000
1	aspfin	60.000000
1	aspfin	35.000000
1	aspfin	25.000000
1	aspfin	80.000000
1	aspfin	55.000000
1	aspfin	95.000000
1	aspfin	30.000000
1	aspfin	50.000000
1	aspfin	45.000000
1	aspfin	0.000000
1	aspfin	75.000000
1	aspfin	40.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspfin	5.000000
1	aspfin	65.000000
1	aspfin	70.000000
1	aspfin	30.000000
1	aspfin	40.000000

	TO P	value
wave	var	
1	aspfin	5.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	55.000000
1	aspfin	80.000000
1	aspfin	45.000000
1	aspfin	65.000000
1	aspfin	10.000000
1	aspfin	30.000000
1	aspfin	65.000000
1	aspfin	15.000000
1	aspfin	35.000000
1	aspfin	40.000000
1 1	aspfin	40.000000
1	aspfin	20.000000
1	aspfin	40.000000
1	aspfin	15.000000
1	aspfin	75.000000 100.000000
1	aspfin	
1	aspfin	75.000000
1	aspfin	35.000000 65.000000
1	aspfin aspfin	0.000000
1	aspfin	70.000000
1	aspfin	65.000000
1	aspfin	85.000000
1	aspfin	45.000000
1	aspfin	50.000000
1	aspfin	60.000000
1	aspfin	30.000000
1	aspfin	65.000000
1	aspfin	55.000000
1	aspfin	50.000000
1	aspfin	75.000000
1	aspfin	65.000000
1	aspfin	55.000000
1	aspfin	90.000000
1	aspfin	37.500000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	55.000000
1	aspfin	70.000000
1	aspfin	65.000000
1	aspfin	20.000000
1	aspfin	60.000000
1	aspfin	25.000000
1	aspfin	65.000000
1	aspfin	40.000000
1	aspfin	20.000000
1	aspfin	50.000000
1	aspfin	20.000000
1	aspfin	80.000000

wave	var	value
1	aspfin	60.000000
1	aspfin	45.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	100.000000
1	aspfin	30.000000
1	aspfin	35.000000
1	aspfin	35.000000
1	aspfin	40.000000
1	aspfin	15.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	60.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	40.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	55.000000
1	aspfin	45.000000
1	aspfin	40.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	15.000000
1	aspfin	45.000000
1	aspfin	60.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	5.000000
1	aspfin	40.000000
1	aspfin	35.000000
1	aspfin	40.000000
1	aspfin	60.000000
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	20.000000
1	aspfin	0.000000
1	aspfin	100.000000
1	aspfin	45.000000
1	aspfin	80.000000
1	aspfin	45.000000
1	aspfin	80.000000
1	aspfin	35.000000
1	aspfin	60.000000
1	aspfin	35.000000
1 1	aspfin	55.000000
1	aspfin	30.000000
1	aspfin	50.000000
	aspfin	75.000000
1	aspfin	45.000000

wave	var	value
1	aspfin	35.000000
1	aspfin	90.000000
1	aspfin	90.000000
1	aspfin	45.000000
1	aspfin	70.000000
1	aspfin	16.666667
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	43.750000
1	aspfin	20.000000
1	aspfin	65.000000
1	aspfin	20.000000
1	aspfin	20.000000
1	aspfin	55.000000
1	aspfin	30.000000
1	aspfin	60.000000
1	aspfin	40.000000
1	aspfin	65.000000
1	aspfin	15.000000
1	aspfin	30.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	40.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	60.000000
1	aspfin	35.000000
1	aspfin	55.000000
1		50.000000
1	aspfin aspfin	45.000000
1	-	55.000000
1	aspfin	35.000000
1	aspfin	40.000000
1	aspfin aspfin	15.000000
1 1	aspfin	60.000000 55.000000
	aspfin	
1 1	aspfin	0.000000 50.000000
1	aspfin	30.000000
	aspfin	
1	aspfin	90.000000
1	aspfin	70.000000
1	aspfin	20.000000
1	aspfin	15.000000
1	aspfin	10.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	aspfin	50.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	10.000000

wave	var	value
1	aspfin	45.000000
1	aspfin	40.000000
1	aspfin	90.000000
1	aspfin	15.000000
1	aspfin	50.000000
1	aspfin	45.000000
1	aspfin	25.000000
1	aspfin	65.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	20.000000
1	aspfin	0.000000
1	aspfin	30.000000
1	aspfin	80.000000
1	aspfin	50.000000
1	aspfin	NA
1	aspfin	45.000000
1	aspfin	60.000000
1	aspfin	40.000000
1	aspfin	40.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	60.000000
1	aspfin	50.000000
1	aspfin	75.000000
1	aspfin	30.000000
1	aspfin	30.000000
1	aspfin	65.000000
1	aspfin	30.000000
1	aspfin	60.000000
1	aspfin	35.000000
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	95.000000
1	aspfin	70.000000
1	aspfin	45.000000
1	aspfin	20.000000
1	aspfin	70.000000
1	aspfin	35.000000
1	aspfin	95.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	40.00000
1	aspfin	65.000000
1	aspfin	60.00000
1	-	35.000000
	aspfin	
1	aspfin	50.000000
1	aspfin	55.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	50.000000

1110110	TO P	value
wave	var	
1	aspfin	35.000000
1	aspfin	35.000000
1	aspfin	30.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	0.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	60.000000
1	aspfin	40.000000
1	aspfin	90.000000
1	aspfin	40.000000
1	aspfin	20.000000
1	aspfin	45.000000
1	aspfin	85.000000
1	aspfin	25.000000
1	aspfin	68.750000
1	aspfin	30.000000
1	aspfin	35.000000
1	aspfin	65.000000
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	10.000000
1	aspfin	75.000000
1	aspfin	55.000000
1	aspfin	60.000000
1	aspfin	75.000000
1	aspfin	55.000000
1	aspfin	50.000000
1	aspfin	75.000000
1	aspfin	35.000000
1	aspfin	5.000000
1	aspfin	40.000000
1	aspfin	100.000000
1	aspfin	30.000000
1	aspfin	30.000000
1	aspfin	20.000000
1 1	aspfin	45.000000
1	aspfin	70.000000 45.000000
1	aspfin	
1	aspfin	50.000000
1	aspfin	80.000000
1	aspfin	50.000000 20.000000
1	aspfin	25.000000
1	aspfin	
1	aspfin	20.000000 30.000000
1	aspfin aspfin	90.000000
1	aspiin	60.000000
1	aspfin	60.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspim	00.000000

-		
wave	var	value
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	15.000000
1	aspfin	20.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	85.000000
1	aspfin	40.000000
1	aspfin	40.000000
1	aspfin	20.000000
1	aspfin	70.000000
1	aspfin	45.000000
1	aspfin	40.000000
1	aspfin	20.000000
1	aspfin	20.000000
1	aspfin	15.000000
1	aspfin	60.000000
1	aspfin	20.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	45.000000
1	aspfin	30.000000
1	aspfin	60.000000
1	aspfin	80.000000
1	aspfin	60.000000
1	aspfin	65.000000
1	aspfin	65.000000
1	aspfin	50.000000
1	aspfin	40.000000
1		70.000000
1	aspfin	60.000000
1	aspfin	20.000000
1	aspfin	60.000000
1	aspfin	
	aspfin	35.000000
1	aspfin	30.000000
1	aspfin	60.000000
1	aspfin	90.000000 40.000000
1	aspfin	
1 1	aspfin	55.000000
	aspfin	65.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	30.000000
1	aspfin	60.000000
1	aspfin	60.000000
1	aspfin	65.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	0.000000
1	aspfin	95.000000
1	aspfin	35.000000
1	aspfin	45.000000

		1
wave	var	value
1	aspfin	30.000000
1	aspfin	35.000000
1	aspfin	20.000000
1	aspfin	55.000000
1	aspfin	25.000000
1	aspfin	35.000000
1	aspfin	15.000000
1	aspfin	50.000000
1	aspfin	60.000000
1	aspfin	75.000000
1	aspfin	55.000000
1	aspfin	100.000000
1	aspfin	35.000000
1	aspfin	0.000000
1	aspfin	30.000000
1	aspfin	15.000000
1	aspfin	45.000000
1	aspfin	25.000000
1	aspfin	10.000000
1	aspfin	20.000000
1	aspfin	20.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	85.000000
1	aspfin	20.000000
1	aspfin	60.000000
1	aspfin	45.000000
1	aspfin	60.000000
1	aspfin	20.000000
1	aspfin	65.000000
1	aspfin	35.000000
1	aspfin	20.000000
1	aspfin	30.000000
1	aspfin	70.000000
1	aspfin	60.000000
1	aspfin	50.000000
1	aspfin	60.000000
1	aspfin	50.000000
1	aspfin	45.000000
1	aspfin	30.000000
1	aspfin	20.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	20.000000
1	aspfin	35.000000
1	aspfin	0.000000
1	aspfin	60.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	70.000000
1	aspfin	35.000000
1	aspfin	35.000000

wave	var	value
1	aspfin	35.000000
1	aspfin	50.000000
1	aspfin	45.000000
1	aspfin	75.000000
1	aspfin	15.000000
1	aspfin	25.000000
1	aspfin	70.000000
1	aspfin	20.000000
1	aspfin	50.000000
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	45.000000
1	aspfin	35.000000
1	aspfin	30.000000
1	aspfin	35.000000
1	aspfin	50.000000
1	aspfin	70.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	aspfin	45.000000
1 1	aspfin	75.000000
1	aspfin	40.000000
1	aspfin	60.000000 45.000000
1	aspfin aspfin	40.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	75.000000
1	aspfin	35.000000
1	aspfin	40.000000
1	aspfin	75.000000
1	aspfin	35.000000
1	aspfin	30.000000
1	aspfin	50.000000
1	aspfin	45.000000
1	aspfin	25.000000
1	aspfin	10.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspfin	55.000000
1	aspfin	90.000000
1	aspfin	35.000000
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	NA
1	aspfin	100.000000
1	aspfin	50.000000
1	aspfin	90.000000
1	aspfin	NA

wave	var	value
1	aspfin	25.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	35.000000
1	aspfin	90.000000
1	aspfin	55.000000
1	aspfin	20.000000
1	aspfin	45.000000
1	aspfin	50.000000
1	aspfin	75.000000
1	aspfin	30.000000
1	aspfin	25.000000
1	aspfin	10.000000
1	aspfin	20.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	55.000000
1	aspfin	15.000000
1	aspfin	90.000000
1	aspfin	10.000000
1	aspfin	40.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	-	70.000000
1	aspfin	40.000000
1	aspfin	65.000000
1	aspfin	50.00000
1	aspfin	
1	aspfin	30.000000
	aspfin	35.000000
1 1	aspfin	30.000000
_	aspfin	45.000000
1	aspfin	70.000000
1	aspfin	50.000000
1	aspfin	80.000000
1	aspfin	20.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	70.000000
1	aspfin	70.000000
1	aspfin	65.000000
1	aspfin	75.000000
1	aspfin	35.000000
1	aspfin	40.000000
1	aspfin	85.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	35.000000
1	aspfin	30.000000
1	aspfin	70.000000
1	aspfin	30.000000
1	aspfin	40.000000

wave	var	value
1	aspfin	60.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	65.000000
1	aspfin	35.000000
1	aspfin	30.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	60.000000
1	aspfin	70.000000
1	aspfin	50.000000
1	aspfin	30.000000
1	aspfin	85.000000
1	aspfin	65.000000
1	aspfin	50.000000
1	aspfin	55.000000
1	aspfin	70.000000
1	aspfin	20.000000
1	aspfin	55.000000
1	aspfin	12.500000
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	40.000000
1	aspfin	60.000000
1	aspfin	80.000000
1	aspfin	40.000000
1	aspfin	45.000000
1	aspfin	85.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	0.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	50.000000
1	aspfin	85.000000
1	aspfin	85.000000
1	aspfin	95.000000
1	aspfin	95.000000
1	aspfin	30.000000
1	aspfin	70.000000
1	aspfin	100.000000
1	aspfin	70.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	30.000000
1	aspfin	70.000000
1	aspfin	75.000000
1	aspfin	60.000000
1	aspiiii	00.000000

		1
wave	var	value
1	aspfin	45.000000
1	aspfin	5.000000
1	aspfin	75.000000
1	aspfin	20.000000
1	aspfin	20.000000
1	aspfin	50.000000
1	aspfin	80.000000
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	aspfin	15.000000
1	aspfin	75.000000
1	aspfin	65.000000
1	aspfin	100.000000
1	aspfin	30.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	90.000000
1	aspfin	10.000000
1	aspfin	60.000000
1	aspfin	85.000000
1	aspfin	10.000000
1	aspfin	50.000000
1	aspfin	20.000000
1	aspfin	55.000000
1	aspfin	40.000000
1	aspfin	45.000000
1	aspfin	75.000000
1	aspfin	80.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspfin	30.000000
1	aspfin	20.000000
1	aspfin	80.000000
1	aspfin	30.000000
1	aspfin	40.000000
1	aspfin	25.000000
1	aspfin	50.000000
1	aspfin	80.000000
1	aspfin	30.000000
1	aspfin	90.000000
1	aspfin	75.000000

*******	**O **	
wave	var	value
1	aspfin	50.000000
1	aspfin	35.000000
1	aspfin	60.000000
1	aspfin	60.000000
1	aspfin	85.000000
1	aspfin	50.000000
1	aspfin	43.750000
1	aspfin	40.000000
1	aspfin	40.000000
1	aspfin	90.000000
1	aspfin	80.000000
1	aspfin	100.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	55.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	aspfin	25.000000
1	aspfin	40.000000
1	aspfin	75.000000
1	aspfin	90.000000
1	aspfin	65.000000
1	aspfin	80.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	100.000000
1 1	aspfin	60.000000
1	aspfin	50.000000
1	aspfin	70.000000
1	aspfin	30.000000 55.000000
1	aspfin	
1	aspfin	85.000000 80.000000
1	aspfin aspfin	50.000000
1	aspfin	65.000000
1		45.000000
1	aspfin aspfin	70.000000
1	aspfin	70.000000
1	aspfin	55.000000
1	aspfin	25.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	20.000000
1	aspfin	40.000000
1	aspfin	60.000000
1	aspfin	90.000000
1	aspfin	40.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	65.000000
_		23.000000

		1
wave	var	value
1	aspfin	45.000000
1	aspfin	90.000000
1	aspfin	85.000000
1	aspfin	20.000000
1	aspfin	20.000000
1	aspfin	50.000000
1	aspfin	80.000000
1	aspfin	20.000000
1	aspfin	68.750000
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	65.000000
1	aspfin	10.000000
1	aspfin	55.000000
1	aspfin	75.000000
1	aspfin	50.000000
1	aspfin	15.000000
1	aspfin	0.000000
1	aspfin	40.000000
1	aspfin	90.000000
1	aspfin	40.000000
1	aspfin	70.000000
1	aspfin	55.000000
1	aspfin	85.000000
1	aspfin	30.000000
1	aspfin	45.000000
1	aspfin	30.000000
1	aspfin	25.000000
1	aspfin	15.000000
1	aspfin	37.500000
1	aspfin	40.000000
1	aspfin	75.000000
1	aspfin	NA
1	aspfin	65.000000
1	aspfin	85.000000
1	aspfin	75.000000
1	aspfin	75.000000
1	aspfin	95.000000
1	aspfin	75.000000
1	aspfin	40.000000
1	aspfin	90.000000
1	aspfin	100.000000
1	aspfin	20.000000
1	aspfin	18.750000
1	aspfin	10.000000
1	aspfin	65.000000
1	aspfin	65.000000
1	aspfin	25.000000
1	aspfin	75.000000
1	aspfin	25.000000
1	aspfin	30.000000
1	aspfin	50.000000

		1
wave	var	value
1	aspfin	85.000000
1	aspfin	85.000000
1	aspfin	100.000000
1	aspfin	50.000000
1	aspfin	55.000000
1	aspfin	50.000000
1	aspfin	80.000000
1	aspfin	55.000000
1	aspfin	65.000000
1	aspfin	55.000000
1	aspfin	60.000000
1	aspfin	65.000000
1	aspfin	60.000000
1	aspfin	55.000000
1	aspfin	35.000000
1	aspfin	25.000000
1	aspfin	45.000000
1	aspfin	40.000000
1	aspfin	66.666667
1	aspfin	100.000000
1	aspfin	50.000000
1	aspfin	35.000000
1	aspfin	55.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	50.000000
1	aspfin	40.000000
1	aspfin	100.000000
1	aspfin	70.000000
1	aspfin	80.000000
1	aspfin	35.000000
1	aspfin	40.000000
1	aspfin	15.000000
1	aspfin	70.000000
1	aspfin	30.000000
1	aspfin	100.000000
1	aspfin	65.000000
1	aspfin	45.000000
1	aspfin	40.000000
1	aspfin	95.000000
1	aspfin	85.000000
1	aspfin	35.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	90.000000
1	aspfin	55.000000
1	aspfin	75.000000
1	aspfin	45.000000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	40.000000
1	aspfin	NA

-		
wave	var	value
1	aspfin	15.000000
1	aspfin	85.000000
1	aspfin	35.000000
1	aspfin	25.000000
1	aspfin	60.000000
1	aspfin	60.000000
1	aspfin	45.000000
1	aspfin	0.000000
1	aspfin	65.000000
1	aspfin	10.000000
1	aspfin	55.000000
1	aspfin	75.000000
1	aspfin	45.000000
1	aspfin	10.000000
1	aspfin	50.000000
1	aspfin	35.000000
1	aspfin	20.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	40.000000
1	aspfin	6.250000
1	aspfin	35.000000
1	aspfin	31.250000
1	aspfin	50.000000
1	aspfin	50.000000
1	aspfin	55.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	50.000000
1	aspfin	35.000000
1	aspfin	25.000000
1	aspfin	55.000000
1	aspfin	85.000000
1	aspfin	95.000000
1	aspfin	40.000000
1	aspfin	70.000000
1	aspfin	35.000000
1	aspfin	45.000000
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	95.000000
1	aspfin	85.000000
1	aspfin	80.000000
1	aspfin	70.000000
1	aspfin	40.000000
1	aspfin	85.000000
1	aspfin	60.000000
1	aspfin	65.000000
1	aspfin	45.000000
1	aspfin	85.000000
	-	

		1
wave	var	value
1	aspfin	20.000000
1	aspfin	90.000000
1	aspfin	30.000000
1	aspfin	60.000000
1	aspfin	70.000000
1	aspfin	75.000000
1	aspfin	45.000000
1	aspfin	75.000000
1	aspfin	55.000000
1	aspfin	70.000000
1	aspfin	45.000000
1	aspfin	45.000000
1	aspfin	30.000000
1	aspfin	70.000000
1	aspfin	60.000000
1	aspfin	80.000000
1	aspfin	40.000000
1	aspfin	75.000000
1	aspfin	30.000000
1	aspfin	20.000000
1	aspfin	NA
1	aspfin	75.000000
1	aspfin	75.000000
1	aspfin	65.000000
1	aspfin	30.000000
1	aspfin	80.000000
1	aspfin	50.000000
1	aspfin	65.000000
1	aspfin	70.000000
1	aspfin	65.000000
1	aspfin	65.000000
1	aspfin	95.000000
1	aspfin	40.000000
1	aspfin	100.000000
1	aspfin	55.000000
1	aspfin	90.000000
1	aspfin	45.000000
1	aspfin	70.000000
1	aspfin	35.000000
1	aspfin	85.000000
1	aspfin	100.000000
1	aspfin	55.000000
1	aspfin	25.000000
1	aspfin	45.000000
1	aspfin	55.000000
1	aspfin	50.000000
1	aspfin	25.000000
1	BFA_MT	33.928571
1	BFA_MT	48.214286
1	BFA_MT	37.500000
1	BFA_MT	48.214286
1	BFA_MT	37.500000

wave	var		value
1	BFA N	$_{ m IT}$	62.500000
1	BFA N	ſΤ	37.500000
1		ΙΤ	57.142857
1	_	ΙΤ	41.071429
1	_	ÍΤ	44.642857
1		ÍΤ	37.500000
1	_	ΙΤ	73.214286
1	_	ſΤ	37.500000
1		ΙΤ	42.857143
1		IT	41.071429
1			
	_	IT T	66.071429
1	_	IT T	53.571429
1	_	IT	53.571429
1		[T	98.214286
1		Γ	23.076923
1		IT	21.428571
1	_	IΤ	50.000000
1	_	IT	42.307692
1	BFA_N	IT	66.071429
1		IT	30.357143
1	BFA_N	IΤ	35.714286
1	BFA_N	Γ	30.357143
1	BFA_N	$_{ m IT}$	50.000000
1	BFA_N	Γ	63.461539
1	BFA_N	Γ	83.928571
1	BFA_N	Γ	50.000000
1	BFA_N	Γ	39.285714
1	BFA_N	IΤ	48.214286
1	BFA_N	Γ	64.285714
1	BFA_N	IΤ	33.928571
1	BFA_N	IΤ	41.071429
1	BFA_N	Γ	62.500000
1	BFA_N	IΤ	66.071429
1	BFA_N	IΤ	53.571429
1	BFA_N	IΤ	42.857143
1	BFA N	ſΤ	30.357143
1	BFA N	ſΤ	48.076923
1	BFA M	$_{ m IT}$	50.000000
1	BFA N	ΙΤ	55.357143
1	BFA N	ſΤ	64.285714
1	BFA N	ſΤ	41.071429
1		ΙΤ	62.500000
1		ΙΤ	23.214286
1		ΙΤ	39.285714
1		ΙΤ	48.214286
1		ΙΤ	55.357143
1		ΙΤ	44.642857
1		ÍΤ	35.714286
1		ÍΤ	62.500000
1		ÍΤ	62.500000
1		ΙΤ	53.571429
1	_	ΙΤ	53.571429
-			55.5,1120

wave	var	value
1	BFA MT	73.214286
1	BFA MT	58.928571
1	BFA MT	33.928571
1	BFA MT	58.928571
1	BFA MT	51.785714
1	BFA MT	48.214286
1	BFA MT	37.500000
1	BFA MT	53.571429
1	BFA MT	58.928571
1	BFA MT	41.071429
1	BFA MT	62.500000
1	BFA MT	26.785714
1	BFA MT	76.785714
1	BFA MT	62.500000
1	BFA MT	50.00000
1	BFA_MT	39.285714
1	BFA_MT	46.428571
1	BFA_MT	44.642857
1	BFA_MT	60.714286
1	BFA_MT	58.928571
1	BFA_MT	75.000000
1	BFA_MT	58.928571
1	BFA_MT	64.285714
1	BFA_MT	66.071429
1	BFA_MT	44.642857
1	BFA_MT	51.785714
1	BFA_MT	58.928571
1	BFA_MT	51.785714
1	BFA_MT	42.307692
1	BFA_MT	37.500000
1	BFA_MT	37.500000
1	BFA_MT	62.500000
1	BFA_MT	42.857143
1	BFA_MT	51.785714
1	BFA_MT	50.000000
1	BFA_MT	51.785714
1	BFA_MT	53.571429
1	BFA_MT	50.000000
1	BFA MT	30.357143
1	BFAMT	57.142857
1	BFA MT	35.714286
1	BFA MT	48.214286
1	BFA_MT	35.714286
1	BFA_MT	57.142857
1	BFA_MT	55.357143
1	BFA_MT	78.571429
1	BFA MT	50.000000
1	BFA MT	62.500000
1	BFA MT	50.000000
1	BFA MT	14.285714
1	BFA MT	67.857143
1	BFA MT	73.214286
1	D1/11_W11	10.214200

wave	var	value
1	BFA_MT	41.071429
1	BFA_MT	64.285714
1	BFA_MT	44.642857
1	BFA_MT	33.928571
1	BFA MT	51.785714
1	BFA_MT	53.571429
1	BFA_MT	75.000000
1	BFA MT	38.461539
1	BFA MT	48.214286
1	BFA_MT	58.928571
1	BFA MT	21.428571
1	BFA MT	19.642857
1	BFA MT	46.153846
1	BFA MT	51.785714
1	$\mathrm{BFA}^{-}\mathrm{MT}$	48.214286
1	$\mathrm{BFA}^{-}\mathrm{MT}$	66.071429
1	BFA MT	64.285714
1	BFA MT	28.571429
1	BFA MT	55.357143
1	BFA MT	30.357143
1	BFA MT	46.428571
1	BFA MT	53.571429
1	$\mathrm{BFA}^{-}\mathrm{MT}$	53.571429
1	BFA MT	37.500000
1	BFA MT	57.142857
1	BFA MT	17.857143
1	BFA MT	46.428571
1	BFA MT	39.285714
1	BFA MT	33.928571
1	BFA MT	48.214286
1	BFA MT	57.142857
1	BFA_MT	60.714286
1	BFA MT	50.000000
1	BFA_MT	17.857143
1	BFA MT	73.214286
1	BFA_MT	66.071429
1	BFA_MT	76.785714
1	BFA_MT	58.928571
1	BFA_MT	48.214286
1	BFA_MT	53.571429
1	BFA_MT	55.357143
1	BFA_MT	37.500000
1	BFA_MT	89.285714
1	BFA_MT	28.571429
1	BFA_MT	57.142857
1	BFA_MT	44.642857
1	BFA_MT	51.785714
1	BFA_MT	33.928571
1	BFA_MT	55.769231
1	BFA_MT	64.285714
1	BFA_MT	80.357143
1	BFA_MT	42.857143
	_	

wave	var	value
1	BFA_MT	17.857143
1	BFA_MT	42.857143
1	BFA_MT	42.857143
1	BFA_MT	30.357143
1	BFA MT	32.142857
1	BFAMT	46.428571
1	BFA MT	44.642857
1	BFAMT	60.714286
1	BFA MT	42.857143
1	BFA_MT	58.928571
1	BFAMT	75.000000
1	BFAMT	41.071429
1	BFA MT	35.714286
1	BFA MT	48.214286
1	$\mathrm{BFA}^{-}\mathrm{MT}$	57.142857
1	$\mathrm{BFA}^{-}\mathrm{MT}$	78.571429
1	BFA MT	58.928571
1	BFA MT	39.285714
1	BFA MT	57.142857
1	BFA MT	83.928571
1	BFA MT	50.000000
1	BFA MT	55.357143
1	BFA MT	71.428571
1	BFA MT	53.571429
1	BFA MT	51.785714
1	BFA MT	47.916667
1	BFA MT	35.714286
1	BFA MT	41.071429
1	BFA MT	30.357143
1	BFA MT	51.785714
1	BFA MT	48.214286
1	$\mathrm{BFA}^{-}\mathrm{MT}$	67.857143
1	BFA MT	76.785714
1	BFA MT	21.428571
1	BFA MT	62.500000
1	BFA_MT	53.571429
1	$\mathrm{BFA}^{-}\mathrm{MT}$	89.285714
1	$\mathrm{BFA}^{-}\mathrm{MT}$	51.785714
1	$\mathrm{BFA}^{-}\mathrm{MT}$	17.857143
1	$\mathrm{BFA}^{-}\mathrm{MT}$	41.071429
1	$\mathrm{BFA}^{-}\mathrm{MT}$	42.857143
1	$\mathrm{BFA}^{-}\mathrm{MT}$	71.428571
1	$\mathrm{BFA}^{-}\mathrm{MT}$	32.142857
1	$\mathrm{BFA}^{-}\mathrm{MT}$	55.357143
1	BFA MT	80.357143
1	BFA MT	60.714286
1	BFA MT	35.714286
1	BFA MT	39.285714
1	BFA MT	71.428571
1	BFA MT	60.714286
1	BFA MT	48.214286
1	BFA MT	41.071429
_		

wave	var	value
1	BFA M'	Γ 80.357143
1	BFA M'	
1		
	BFA_M'	
1	BFA_M'	
1	BFA_M'	
1	BFA_M	
1	BFA_M'	
1	BFA_M	
1	BFA_M'	
1	BFA_M'	Γ 46.428571
1	BFA_M'	Γ 41.071429
1	BFA_M'	Γ 21.428571
1	BFA_M'	Γ 46.428571
1	BFA_M'	Γ 80.357143
1	BFA_M'	Γ 75.000000
1	BFA_M'	Γ 58.928571
1	BFA_M'	Γ 14.285714
1	BFA_M'	Γ 42.857143
1	BFA M'	Γ 48.214286
1	BFA M'	Γ 60.714286
1	BFA_M′	Γ 57.142857
1	BFA M'	
		
1 1		
1	BFA_M	Γ 42.857143

wave	var	value
1	BFA MT	50.000000
1	BFA MT	39.285714
1	BFA_MT	44.642857
1	BFA_MT	39.285714
1	BFA MT	44.642857
1	BFA_MT	50.000000
1	BFA_MT	58.928571
1	BFA MT	26.785714
1	BFA MT	57.142857
1	BFA_MT	46.428571
1	BFA MT	23.214286
1	BFA MT	58.928571
1	BFA MT	30.357143
1	BFA MT	25.000000
1	BFA MT	50.000000
1	BFA MT	67.857143
1	BFA MT	41.071429
1	BFA MT	32.142857
1	BFA MT	50.000000
1	BFA MT	55.357143
1	BFA MT	35.714286
1	BFA MT	51.785714
1	BFA MT	41.071429
1	BFA MT	53.846154
1	BFA MT	71.428571
1	BFA MT	32.142857
1	BFA MT	51.785714
1	BFA MT	35.714286
1	BFA_MT	73.214286
1	BFA_MT	33.928571
1	BFA_MT	44.642857
1	BFA_MT	42.857143
1	BFA_MT	48.214286
1	BFA_MT	83.928571
1	BFA_MT	50.000000
1	BFA_MT	53.571429
1	BFA_MT	50.000000
1	BFA_MT	55.357143
1	BFA_MT	33.928571
1	BFA_MT	39.285714
1	BFA_MT	32.142857
1	BFA_MT	30.357143
1	BFA_MT	65.384615
1	BFA_MT	48.214286
1	BFA_MT	69.642857
1	BFA_MT	55.357143
1	BFA_MT	46.428571
1	BFA_MT	39.285714
1	BFA_MT	14.285714
1	BFA_MT	33.928571
1	BFA_MT	39.285714
1	BFA_MT	60.714286

wave	var	value
1	BFA MT	33.928571
1	$\mathrm{BFA}^{-}\mathrm{MT}$	32.142857
1	BFA_MT	59.615385
1	BFA MT	37.500000
1	BFA MT	30.357143
1	BFA MT	41.071429
1	BFA MT	37.500000
1	BFA MT	36.363636
1	BFA MT	21.428571
1	BFA MT	33.928571
1	BFA MT	51.785714
1	BFA MT	33.928571
1	BFA MT	19.642857
1	BFA MT	35.714286
1	BFA MT	37.500000
		50.00000
1	BFA_MT	
1	BFA_MT	46.428571
1	BFA_MT	46.428571
1	BFA_MT	69.642857
1	BFA_MT	42.857143
1	BFA_MT	55.357143
1	BFA_MT	60.714286
1	BFA_MT	51.785714
1	BFA_MT	58.928571
1	BFA_MT	71.428571
1	BFA_MT	57.142857
1	BFA_MT	26.785714
1	BFA_MT	44.642857
1	BFA_MT	39.285714
1	BFA_MT	41.071429
1	BFA_MT	53.571429
1	BFA_MT	53.571429
1	BFA_MT	32.142857
1	BFA_MT	44.642857
1	BFA_MT	67.857143
1	BFA_MT	55.357143
1	BFA_MT	66.071429
1	BFA_MT	37.500000
1	BFA_MT	57.142857
1	BFA_MT	35.416667
1	BFA_MT	48.214286
1	BFA MT	55.357143
1	BFA MT	28.571429
1	BFA MT	34.615385
1	BFA_MT	82.142857
1	BFA MT	26.785714
1	BFA MT	35.714286
1	BFA MT	37.500000
1	BFA MT	51.785714
1	BFA MT	26.785714
1	BFA MT	37.500000
1	BFA MT	51.785714
1	D111_1111	01.100114

wave	var	value
1	BFA MT	21.428571
1	BFA MT	10.714286
1	BFA MT	67.857143
1	$\mathrm{BFA}^{-}\mathrm{MT}$	41.071429
1	$\mathrm{BFA}^{-}\mathrm{MT}$	41.071429
1	$\mathrm{BFA}^{-}\mathrm{MT}$	25.000000
1	BFA MT	55.357143
1	BFA MT	48.214286
1	BFA MT	30.357143
1	BFA MT	46.153846
1	BFA MT	33.928571
1	BFA MT	42.857143
1	BFA MT	28.571429
1	BFA MT	19.642857
1	BFA MT	35.714286
1	BFA MT	28.571429
1	BFA MT	62.500000
1	BFA MT	39.285714
1	BFA MT	57.142857
1	BFA MT	41.071429
1	BFA MT	48.214286
1	BFA MT	10.714286
1	BFA MT	48.214286
1	BFA MT	30.357143
1	BFA MT	32.142857
1	BFA MT	42.857143
1	BFA MT	60.714286
1	BFA MT	57.142857
1	BFA MT	44.642857
1	BFA MT	53.571429
1	BFA MT	37.500000
1	BFA MT	39.285714
1	BFA MT	23.214286
1	BFA MT	71.428571
1	BFA MT	28.571429
	_	35.714286
1	BFA_MT	
1	BFA_MT	50.000000
1	BFA_MT	50.000000
1	BFA_MT	23.214286
1	BFA_MT	23.214286
1	BFA_MT	28.571429
1	BFA_MT	33.928571
1	BFA_MT	32.142857
1	BFA_MT	37.500000
1	BFA_MT	51.785714
1	BFA_MT	37.500000
1	BFA_MT	35.714286
1	BFA_MT	41.071429
1	BFA_MT	39.285714
1	BFA_MT	42.857143
1	BFA_MT	75.000000
1	BFA_MT	32.142857

wave value 1 BFA_MT 42.857143 1 BFA_MT 71.428571 1 BFA_MT 48.214286 1 BFA_MT 44.642857 1 BFA_MT 44.642857 1 BFA_MT 49.642857 1 BFA_MT 41.071429 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.85714 1 BFA_MT 42.857143 1 BFA_MT 42.85714 1 BFA_MT 42.85714 1 BFA_MT 42.85714 1 BFA_MT 42.857143 1 BFA_MT 45.428571 1 <th>-</th> <th></th> <th></th>	-		
1 BFA_MT 48.214286 1 BFA_MT 48.214286 1 BFA_MT 48.214286 1 BFA_MT 44.642857 1 BFA_MT 19.642857 1 BFA_MT 19.642857 1 BFA_MT 42.6500000 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 57.142857 1 BFA_MT 42.8571429 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 46.428571 1 BFA_MT 51.785714 1 BFA_MT 52.08333 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_M	wave	var	value
1 BFA_MT 48.214286 1 BFA_MT 48.214286 1 BFA_MT 44.642857 1 BFA_MT 19.642857 1 BFA_MT 19.642857 1 BFA_MT 44.642857 1 BFA_MT 44.642857 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 32.571429 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT	1	BFA MT	42.857143
1 BFA_MT 48.214286 1 BFA_MT 44.642857 1 BFA_MT 19.642857 1 BFA_MT 62.500000 1 BFA_MT 44.642857 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 46.428571 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT	1	BFA MT	71.428571
1 BFA_MT 48.214286 1 BFA_MT 44.642857 1 BFA_MT 49.642857 1 BFA_MT 19.642857 1 BFA_MT 41.071429 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 33.571429 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 46.428571 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT	1	BFA MT	48.214286
1 BFA_MT 44.642857 1 BFA_MT 19.642857 1 BFA_MT 62.500000 1 BFA_MT 44.642857 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 53.571429 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 46.428571 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT	1		
1 BFA_MT 48.214286 1 BFA_MT 19.642857 1 BFA_MT 62.500000 1 BFA_MT 44.642857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 53.571429 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 51.785714 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT		_	
1 BFA_MT 19.642857 1 BFA_MT 62.500000 1 BFA_MT 44.642857 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 52.08333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT<			
1 BFA_MT 62.500000 1 BFA_MT 44.642857 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 46.428571 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT		_	
1 BFA_MT 44.642857 1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 46.428571 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.78571429 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 50.00000 1 BFA_M		_	
1 BFA_MT 41.071429 1 BFA_MT 42.857143 1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 46.428571 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 55.357143 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT			
1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 32.14286 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 52.083333 1 BFA_MT 52.083333 1 BFA_MT 52.083333 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 62.500000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 57.142857 1 BFA_MT 46.428571 1 BFA_MT 57.142867 1 BFA_MT 40.384615 1 BFA_MT 51.785714 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 51.785714 1 BFA_MT 55.357143		_	
1 BFA_MT 32.142857 1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 50.00000 1 BFA_MT 55.357143 1 BFA_MT 50.00000 1 BFA_MT 50.000000 1 BFA_MT </th <th></th> <th>_</th> <th></th>		_	
1 BFA_MT 76.785714 1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 50.00000 1 BFA_MT 50.000000 1 BFA_MT 50.000000 1 BFA_MT 50.0000000 1 BFA_MT		_	
1 BFA_MT 48.214286 1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 51.785714 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 50.00000 1 BFA_MT 50.00000 1 BFA_MT 50.000000 1 BFA_MT 50.000000 1 BFA_MT 57.142857 1 BFA_MT </th <th></th> <th>_</th> <th></th>		_	
1 BFA_MT 32.142857 1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 51.785714 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 50.00000 1 BFA_MT 50.00000 1 BFA_MT 50.00000 1 BFA_MT 57.14286 1 BFA_MT 57.14286 1 BFA_MT 46.428571 1 BFA_MT		_	
1 BFA_MT 53.571429 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 48.214286 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 55.357143 1 BFA_MT 50.00000 1 BFA_MT 57.142857 1 BFA_MT 46.428571 1 BFA_MT 57.142857 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT<			
1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 48.214286 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 46.4285714 1 BFA_MT 28.571429 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 35.357143 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 40.428571 1 BFA_M			
1 BFA_MT 42.857143 1 BFA_MT 48.214286 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 52.083333 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 55.357143 1 BFA_MT 50.00000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 57.14286 1 BFA_MT 57.14286 1 BFA_MT 57.14286 1 BFA_MT 46.428571 1 BFA_MT <th></th> <th></th> <th></th>			
1 BFA_MT 48.214286 1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 57.14286 1 BFA_MT 57.14286 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT </th <th></th> <th>_</th> <th></th>		_	
1 BFA_MT 57.142857 1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 28.571429 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 55.357143 1 BFA_MT 50.00000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT		_	
1 BFA_MT 42.857143 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 28.571429 1 BFA_MT 52.083333 1 BFA_MT NA 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 50.00000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT		_	
1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 28.571429 1 BFA_MT 52.083333 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 46.428571 1 BFA_MT 62.500000 1 BFA_MT 35.7142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 35.357143 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 37.14286 1 BFA_MT <th></th> <th>_</th> <th></th>		_	
1 BFA_MT 46.428571 1 BFA_MT 28.571429 1 BFA_MT 52.083333 1 BFA_MT NA 1 BFA_MT 51.785714 1 BFA_MT 48.214286 1 BFA_MT 46.428571 1 BFA_MT 62.500000 1 BFA_MT 35.7142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.7142857 1 BFA_MT 35.7142857 1 BFA_MT 57.142857 1 BFA_MT 35.714286 1 BFA_MT 40.384615 1 BFA_MT <th></th> <th>_</th> <th></th>		_	
1 BFA_MT 28.571429 1 BFA_MT 52.083333 1 BFA_MT NA 1 BFA_MT 51.785714 1 BFA_MT 48.214286 1 BFA_MT 46.428571 1 BFA_MT 57.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT 37.14286 1 BFA_MT			
1 BFA_MT 52.083333 1 BFA_MT NA 1 BFA_MT 51.785714 1 BFA_MT 48.214286 1 BFA_MT 46.428571 1 BFA_MT 57.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 57.14286 1 BFA_MT 35.714286 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 41.642857 1 BFA_MT 51.785714 1 BFA_MT 51.785714 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143 <		_	
1 BFA_MT NA 1 BFA_MT 51.785714 1 BFA_MT 48.214286 1 BFA_MT 46.428571 1 BFA_MT 62.500000 1 BFA_MT 57.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 57.14286 1 BFA_MT 57.14286 1 BFA_MT 57.142867 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 40.714286 1 BFA_MT 51.785714 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT		_	
1 BFA_MT 51.785714 1 BFA_MT 48.214286 1 BFA_MT 46.428571 1 BFA_MT 62.500000 1 BFA_MT 57.142857 1 BFA_MT 32.142857 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT	1	BFA_MT	52.083333
1 BFA_MT 48.214286 1 BFA_MT 46.428571 1 BFA_MT 62.500000 1 BFA_MT 57.142857 1 BFA_MT 32.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143	1	BFA_MT	NA
1 BFA_MT 46.428571 1 BFA_MT 62.500000 1 BFA_MT 57.142857 1 BFA_MT 32.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 50.000000 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143 1 BFA_MT 55.357143	1	BFA_MT	51.785714
1 BFA_MT 62.500000 1 BFA_MT 57.142857 1 BFA_MT 32.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 57.142867 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143	1	BFA_MT	48.214286
1 BFA_MT 57.142857 1 BFA_MT 32.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143	1	BFA_MT	46.428571
1 BFA_MT 32.142857 1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143	1	BFA_MT	62.500000
1 BFA_MT 35.714286 1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 55.357143	1	BFA_MT	57.142857
1 BFA_MT 35.714286 1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143	1	BFA_MT	32.142857
1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143	1	BFA MT	35.714286
1 BFA_MT 33.928571 1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143	1	BFA MT	35.714286
1 BFA_MT 55.357143 1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143		BFA MT	
1 BFA_MT 46.428571 1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 57.14286 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 50.000000 1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 46.428571 1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 46.428571 1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 35.714286 1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143		_	
1 BFA_MT 57.142857 1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT NA 1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 87.500000 1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 40.384615 1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 44.642857 1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 51.785714 1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 60.714286 1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 42.857143 1 BFA_MT 23.214286 1 BFA_MT 55.357143		_	
1 BFA_MT 23.214286 1 BFA_MT 55.357143			
1 BFA_MT 55.357143			
			
I BFA_MT 64.285714			
	1	BFA_MT	64.285714

wave	var	value
1	BFA MT	57.142857
1	BFA M	
1	BFA_M	
1	BFA M	
1	BFA MT	
1	BFA M	
1	BFA M	
1	BFA M	
1	BFA MT	
1	BFA M	
1	BFA M	
1	BFA MT	
1	BFA M	
1	_	
	BFA_MT	
1	BFA_M7	
1	BFA_M	
1	BFA_M	
1	BFA_M	
1	BFA_M7	
1	BFA_M7	
1	BFA_M	
1	BFA_M	
1	BFA_M	Γ 42.857143
1	BFA_M7	Γ 26.785714
1	BFA_M7	Γ 48.214286
1	BFA_M7	Γ 21.153846
1	BFA_M7	Γ 46.428571
1	BFA_M7	Γ 12.500000
1	BFA_M7	Γ 25.000000
1	BFA_M7	67.857143
1	BFA_M7	Γ 23.214286
1	BFA_M7	Γ 64.285714
1	BFA_M	Γ 41.071429
1	BFA M	
1	BFA MT	
1	BFA MT	
1	BFA MT	
1	BFA M	
1	Dra_M	Γ NA

wave	var	value
1	BFA MT	51.785714
1	BFA MT	46.428571
1	BFA MT	48.214286
1	$\mathrm{BFA}^{-}\mathrm{MT}$	37.500000
1	BFA MT	55.357143
1	BFA MT	60.714286
1	BFA MT	51.785714
1	BFA MT	60.714286
1	BFA MT	53.571429
1	BFA MT	60.714286
1	BFA MT	44.642857
1	BFA MT	51.785714
1	BFA MT	28.571429
1	BFA MT	33.928571
1		
		60.714286 23.214286
1	BFA_MT	
1	BFA_MT	57.142857
1	BFA_MT	32.142857
1	BFA_MT	50.000000
1	BFA_MT	37.500000
1	BFA_MT	48.214286
1	BFA_MT	55.769231
1	BFA_MT	73.214286
1	BFA_MT	62.500000
1	BFA_MT	69.642857
1	BFA_MT	58.928571
1	BFA_MT	37.500000
1	BFA_MT	60.714286
1	BFA_MT	37.500000
1	BFA_MT	55.357143
1	BFA_MT	64.285714
1	BFA_MT	66.071429
1	BFA_MT	71.428571
1	BFA_MT	66.071429
1	BFA_MT	62.500000
1	BFA_MT	64.285714
1	BFA_MT	48.076923
1	BFA_MT	55.357143
1	BFA MT	51.785714
1	BFAMT	55.357143
1	BFA MT	51.785714
1	$\mathrm{BFA}^{-}\mathrm{MT}$	41.071429
1	BFA MT	51.785714
1	BFA MT	32.142857
1	BFA MT	98.214286
1	BFA MT	40.384615
1	BFA_MT	44.642857
1	BFA MT	42.307692
1	BFA MT	33.928571
1	BFA MT	57.142857
1	BFA MT	38.461539
1	BFA MT	33.928571
1	DIA_MI	55.9 <u>2</u> 8571

wave	var	value
1	BFA MT	60.714286
1	BFA MT	66.071429
1	BFA MT	59.615385
1	BFA MT	23.214286
1	BFA MT	35.714286
1	BFA MT	41.071429
1	BFA MT	32.142857
1	BFA MT	50.000000
1	BFA MT	41.071429
1	BFA MT	48.214286
1	BFA MT	44.642857
1	BFA MT	33.928571
1	BFA MT	55.357143
1		
	BFA_MT	62.500000
1	BFA_MT	42.307692
1	BFA_MT	60.714286
1	BFA_MT	75.000000
1	BFA_MT	55.357143
1	BFA_MT	78.571429
1	BFA_MT	46.428571
1	BFA_MT	46.428571
1	BFA_MT	21.428571
1	BFA_MT	69.642857
1	BFA_MT	66.071429
1	BFA_MT	37.500000
1	BFA_MT	40.384615
1	BFA_MT	30.357143
1	BFA_MT	37.500000
1	BFA_MT	30.357143
1	BFA_MT	48.214286
1	BFA_MT	58.928571
1	BFA_MT	61.538461
1	BFA_MT	60.714286
1	BFA_MT	42.857143
1	BFA_MT	44.642857
1	BFA_MT	82.142857
1	BFA MT	64.285714
1	BFA MT	67.857143
1	BFA MT	60.714286
1	$\mathrm{BFA}^{-}\mathrm{MT}$	37.500000
1	BFA MT	21.428571
1	BFA MT	10.714286
1	BFA MT	60.714286
1	BFA MT	67.857143
1	BFA MT	32.142857
1	BFA MT	37.500000
1	BFA MT	76.785714
1	BFA MT	46.428571
1	BFA MT	23.214286
1	BFA MT	35.714286
1	BFA MT	57.142857
1	BFA MT	75.000000
1	DLW_MI	79.000000

wave	var	value
1	BFA MT	73.214286
1	BFA MT	44.642857
1	BFA_MT	53.571429
1	BFA MT	69.642857
1	$\mathrm{BFA}^{-}\mathrm{MT}$	46.428571
1	$\mathrm{BFA}^{-}\mathrm{MT}$	46.428571
1	$\mathrm{BFA}^{-}\mathrm{MT}$	75.000000
1	BFA MT	48.076923
1	BFA MT	41.071429
1	BFA MT	55.357143
1	BFA MT	51.923077
1	BFA MT	69.642857
1	BFA MT	46.428571
1	BFA MT	51.785714
1	BFA MT	58.928571
1	BFA MT	69.642857
1	BFA MT	69.642857
1	BFA MT	64.285714
1	BFA MT	53.571429
1	BFA MT	25.000000
1	BFA MT	50.000000
1		60.714286
1	BFA_MT	51.785714
1	BFA_MT	
1	BFA_MT	55.357143
	BFA_MT	46.428571
1	BFA_MT	76.785714
1	BFA_MT	75.000000
1	BFA_MT	76.785714
1	BFA_MT	57.142857
1	BFA_MT	66.071429
1	BFA_MT	51.785714
1	BFA_MT	46.428571
1	BFA_MT	50.000000
1	BFA_MT	73.214286
1	BFA_MT	28.571429
1	BFA_MT	39.285714
1	BFA_MT	36.538461
1	BFA_MT	35.714286
1	BFA_MT	35.714286
1	BFA_MT	53.571429
1	BFA_MT	58.928571
1	BFA_MT	82.142857
1	BFA_MT	64.285714
1	BFA_MT	30.357143
1	BFA_MT	50.000000
1	BFA_MT	30.357143
1	BFA_MT	53.571429
1	BFA_MT	46.428571
1	BFA_MT	53.846154
1	BFA_MT	66.071429
1	BFA_MT	30.357143
1	BFA_MT	57.142857

wave	var	value
1	BFA_MT	48.214286
1	BFA_MT	67.857143
1	BFA_MT	35.714286
1	BFA_MT	73.214286
1	BFA MT	53.571429
1	BFA_MT	71.428571
1	BFA MT	44.642857
1	BFA MT	53.571429
1	BFA MT	37.500000
1	BFA MT	30.357143
1	BFA MT	58.928571
1	BFA MT	44.642857
1	BFA MT	12.500000
1	BFA MT	50.000000
1	BFA MT	50.000000
1	BFA MT	16.071429
1	BFA MT	53.571429
1	BFA MT	71.428571
1	BFA MT	58.928571
1	BFA MT	41.071429
1	BFA MT	46.428571
1	BFA MT	64.285714
1	BFA MT	58.928571
1	BFA MT	33.928571
1	BFA MT	53.571429
1	BFA MT	42.857143
1	BFA MT	48.214286
1	BFA MT	NA
1	BFA MT	51.785714
1	BFA MT	44.642857
1	BFA MT	51.785714
1	BFA MT	44.642857
1	BFA MT	69.642857
1	BFA MT	67.857143
1	BFA MT	35.714286
1	BFA_MT	60.714286
1	BFA MT	55.357143
1	BFA MT	66.071429
1	BFA MT	39.285714
1	BFA MT	41.071429
1	BFA MT	60.714286
1	BFA MT	55.357143
1	BFA MT	17.857143
1	BFA_MT	62.500000
1	BFA_MT	53.571429
1	BFA_MT	32.142857
1	BFA_MT	71.153846
1	BFA_MT	41.071429
1	BFA_MT	50.000000
1	BFA_MT	76.923077
1	BFA_MT	58.928571
1	BFA_MT	62.500000
	_	

wave	var	value
1	BFA M	Γ 33.928571
1	BFA M	
1		
	_	
1	BFA_M	Γ 25.000000
1	BFA_M	Γ 60.714286
1	BFA_M	Γ 57.142857
1	BFA_M	Γ 51.923077
1	BFA_M	Γ 48.214286
1	BFA_M	Γ 28.571429
1	BFA_M	Γ 67.857143
1	BFA M	Γ 89.285714
1	BFA M	Γ 80.357143
1	BFA M	Γ 58.928571
1	BFA M	
1	DT.11_IM.	1 00.011427

wave	var	value
1	BFA M'	T 35.714286
1	BFA M'	
1		
1	BFA_M'	
	BFA_M'	
1	BFA_M	
1	BFA_M'	
1	BFA_M	
1	BFA_M	T 7.142857
1	BFA_M'	Γ 16.071429
1	BFA_M'	Γ 71.428571
1	BFA_M	T 29.545455
1	BFA_M'	T 73.214286
1	BFA_M	T 58.928571
1	BFA_M'	T = 59.615385
1	BFA_M'	T 57.142857
1	BFA_M'	T 30.357143
1	BFA_M	
1	BFA_M	
1	BFA M'	
_		25.211200

wave	var	value
1	BFA MT	48.214286
1	BFA MT	60.714286
1	BFA_MT	46.428571
1	BFA MT	35.714286
1	BFA MT	55.357143
1	BFA MT	55.769231
1	BFA MT	55.769231
1	BFA MT	42.857143
1	BFA MT	1.923077
1	BFA MT	33.928571
1	BFA MT	78.571429
1	BFA MT	33.928571
1	BFA_MT	60.416667
1		
	BFA_MT	33.928571
1	BFA_MT	37.500000
1	BFA_MT	NA
1	BFA_MT	58.928571
1	BFA_MT	41.071429
1	BFA_MT	57.142857
1	BFA_MT	30.357143
1	BFA_MT	51.785714
1	BFA_MT	51.785714
1	BFA_MT	57.142857
1	BFA_MT	55.357143
1	BFA_MT	67.857143
1	BFA_MT	39.285714
1	BFA_MT	60.714286
1	BFA_MT	58.928571
1	BFA_MT	62.500000
1	BFA_MT	50.000000
1	BFA_MT	50.000000
1	BFA_MT	26.785714
1	BFA MT	33.928571
1	BFA MT	44.642857
1	BFA MT	37.500000
1	BFA_MT	89.285714
1	BFA MT	44.642857
1	BFA MT	53.571429
1	BFA MT	25.000000
1	BFA_MT	62.500000
1	BFA MT	23.214286
1	BFA_MT	41.071429
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	93.750000
1	HRZ COL	75.00000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1		81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000

wave	var	value
1	HRZ COL	93.750000
1	HRZ COL	43.750000
1	HRZ COL	50.000000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	62.500000
1	HRZ COL	68.750000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	87.500000
1	HRZ COL	93.750000
1	HRZ COL	68.750000
1	HRZ COL	75.00000
1	_	
	HRZ_COL	75.000000
1	HRZ_COL	100.000000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	50.000000
1	HRZ_COL	75.000000
1	HRZ_COL	43.750000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	56.250000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	43.750000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	87.500000
1	HRZ COL	68.750000
1	HRZ COL	56.250000
1	HRZ_COL	50.000000
1	HRZ COL	87.500000
1	HRZ COL	83.333333
1	HRZ COL	37.500000
1	HRZ COL	87.500000
1	HRZ COL	62.500000
1	HRZ_COL	93.750000
1	HRZ_COL	93.750000
1	HRZ_COL	43.750000
1	HRZ_COL	50.000000
1	HRZ_COL	68.750000
1	HRZ_COL	87.500000
1	HRZ_COL	81.250000
1	HRZ_COL	43.750000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	93.750000

wave	var	value
1	HRZ COL	56.250000
1	HRZ COL	81.250000
1	HRZ COL	87.500000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	93.750000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	100.000000
1	HRZ COL	100.000000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	37.500000
1	_	
	HRZ_COL	50.000000
1	HRZ_COL	56.250000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	37.500000
1	HRZ_COL	75.000000
1	HRZ_COL	100.000000
1	HRZ_COL	56.250000
1	HRZ_COL	62.500000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	100.000000
1	HRZ_COL	100.000000
1	HRZ_COL	18.750000
1	HRZ_COL	83.333333
1	HRZ_COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	62.500000
1	HRZ COL	93.750000
1	HRZ COL	37.500000
1	HRZ COL	50.000000
1	HRZ_COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	37.500000
1	HRZ_COL	93.750000
1	HRZ COL	62.500000
1	HRZ_COL	75.000000
1		81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	50.000000
1	HRZ_COL	62.500000
1	HRZ_COL	43.750000
1	HRZ_COL	68.750000
1	HRZ_COL	93.750000
1	HRZ_COL	75.000000

wave	var	value
1	HRZ COL	56.250000
1	HRZ COL	50.000000
1	HRZ COL	62.500000
1	HRZ COL	68.750000
1	HRZ COL	100.000000
1	HRZ COL	81.250000
1	_	
	HRZ_COL	100.000000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	43.750000
1	HRZ_COL	50.000000
1	HRZ COL	31.250000
1	HRZ COL	87.500000
1	HRZ COL	56.250000
1	HRZ COL	87.500000
1	HRZ COL	75.000000
1	HRZ COL	50.000000
1	HRZ COL	68.750000
1	HRZ COL	87.500000
1	HRZ COL	68.750000
1	HRZ COL	18.750000
1	HRZ COL	81.250000
1	HRZ COL	87.500000
1	HRZ COL	68.750000
1	HRZ COL	31.250000
1	HRZ COL	43.750000
1	HRZ_COL	45.750000 87.500000
	_	
1		56.250000
1	HRZ_COL	93.750000
1	HRZ_COL	62.500000
1	HRZ_COL	93.750000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	37.500000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	50.000000
1	HRZ_COL	68.750000
1	HRZ_COL	50.000000
1	HRZ_COL	37.500000
1	HRZ_COL	68.750000
1	HRZ_COL	75.000000
1	HRZ COL	68.750000
1	HRZ_COL	93.750000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	11102_001	01.200000

wave	var	value
1	HRZ COL	68.750000
1	HRZ COL	81.250000
1	HRZ COL	56.250000
1	HRZ COL	83.333333
1	HRZ COL	31.250000
1	HRZ COL	50.000000
1	HRZ COL	62.500000
1	HRZ COL	87.500000
1		62.500000
	_	
1	HRZ_COL	43.750000
1	HRZ_COL	50.000000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	50.000000
1	HRZ_COL	50.000000
1	HRZ_COL	56.250000
1	HRZ_COL	25.000000
1	HRZ_COL	68.750000
1	HRZ_COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	50.000000
1	HRZ_COL	100.000000
1	HRZ_COL	100.000000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	62.500000
1	HRZ_COL	43.750000
1	HRZ_COL	37.500000
1	HRZ_COL	56.250000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ_COL	75.000000
1	HRZ COL	50.000000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ_COL	93.750000
1	HRZ COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	100.000000
1	HRZ COL	56.250000
1	HRZ COL	12.500000
1	HRZ COL	31.250000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	50.000000
1	11112_OOD	50.000000

wave	var	value
1	HRZ_COL	56.250000
1	HRZ COL	100.000000
1	HRZ_COL	31.250000
1	HRZ_COL	50.000000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	37.500000
1	HRZ COL	100.000000
1	HRZ COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	37.500000
1	HRZ COL	62.500000
1	HRZ_COL	93.750000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	43.750000
1	HRZ COL	75.00000
1	HRZ COL	68.750000
1	HRZ_COL	75.00000
1	HRZ_COL	62.500000
1	HRZ COL	81.250000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	50.000000
1	HRZ_COL	62.500000
1	_	
		56.250000 56.250000
1	HRZ_COL	
1	HRZ_COL	93.750000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	50.000000
1	HRZ_COL	68.750000
1	HRZ_COL	50.000000
1	HRZ_COL	81.250000
1	HRZ_COL	62.500000
1	HRZ_COL	56.250000
1	HRZ_COL	93.750000
1	HRZ_COL	81.250000
1	HRZ_COL	62.500000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	87.500000

wave	var	value
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	75.000000
1	HRZ COL	93.750000
1	HRZ COL	87.500000
1	HRZ COL	68.750000
1	HRZ COL	81.250000
1	HRZ COL	75.00000
1	_	75.000000
	_	
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	37.500000
1	HRZ_COL	56.250000
1	HRZ_COL	12.500000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	100.000000
1	HRZ_COL	62.500000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	93.750000
1	HRZ_COL	87.500000
1	HRZ COL	81.250000
1	HRZ COL	62.500000
1	HRZ COL	93.750000
1	HRZ_COL	75.000000
1	HRZ COL	87.500000
1	HRZ COL	83.333333
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	68.750000
1	HRZ_COL	62.500000
1	HRZ COL	93.750000
1	_	
		100.000000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	93.750000
1	HRZ_COL	93.750000
1	HRZ_COL	75.000000
1	HRZ_COL	62.500000
1	HRZ_COL	100.000000
1	HRZ_COL	68.750000

wave	var	value
1	HRZ COL	75.000000
1	HRZ COL	100.000000
1	HRZ COL	75.000000
1	HRZ COL	87.500000
1	HRZ COL	87.500000
1	HRZ COL	100.000000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ_COL	87.500000
1	_	
	HRZ_COL	87.500000
1	HRZ_COL	93.750000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	50.000000
1	HRZ_COL	37.500000
1	HRZ_COL	100.000000
1	HRZ_COL	37.500000
1	HRZ_COL	87.500000
1	HRZ_COL	50.000000
1	HRZ_COL	62.500000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	56.250000
1	HRZ_COL	68.750000
1	HRZ COL	68.750000
1	HRZ COL	50.000000
1	HRZ COL	50.000000
1	HRZ_COL	75.000000
1	HRZ COL	62.500000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ_COL	87.500000
1	HRZ COL	100.000000
1	HRZ_COL	68.750000
1	HRZ_COL	68.750000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	50.000000
1	HRZ_COL	87.500000
1	HRZ_COL	93.750000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	100.000000

wave	var	value
1	HRZ_COL	68.750000
1	HRZ COL	56.250000
1	HRZ COL	62.500000
1	HRZ COL	56.250000
1	HRZ COL	87.500000
1	HRZ COL	75.000000
1	HRZ COL	93.750000
1	HRZ COL	75.000000
1	HRZ COL	87.500000
1		50.00000
	_	
1	HRZ_COL	93.750000
1	HRZ_COL	50.000000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	93.750000
1	HRZ_COL	68.750000
1	HRZ_COL	68.750000
1	HRZ_COL	100.000000
1	HRZ_COL	93.750000
1	HRZ_COL	66.666667
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	56.250000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ COL	62.500000
1	HRZ COL	68.750000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	81.250000
1	HRZ COL	56.250000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1	HRZ COL	62.500000
1	HRZ_COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ COL	62.500000
1		62.500000
		
1	HRZ_COL	62.500000
1	HRZ_COL	87.500000
1	HRZ_COL	56.250000
1	HRZ_COL	68.750000
1	HRZ_COL	56.250000
1	HRZ_COL	81.250000
1	HRZ_COL	56.250000
1	HRZ_COL	62.500000
1	HRZ_COL	87.500000

wave	var	value
1	HRZ_COL	87.500000
1	HRZ COL	43.750000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	87.500000
1	HRZ COL	62.500000
1	HRZ COL	87.500000
1	HRZ COL	93.750000
1	HRZ COL	87.500000
1	HRZ COL	87.500000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1	_	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	81.250000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ COL	93.750000
1	HRZ COL	87.500000
1	HRZ COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	62.500000
1	HRZ_COL	62.500000
1	HRZ COL	100.000000
1	HRZ COL	NA
1	HRZ COL	6.250000
1	HRZ COL	81.250000
1	HRZ COL	93.750000
1	HRZ_COL	93.750000 NA
1	HRZ COL	
		68.750000
1	HRZ_COL	100.000000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	56.250000
1	HRZ_COL	81.250000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000

wave	var	value
1	HRZ COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1	HRZ COL	62.500000
1	HRZ COL	68.750000
1	HRZ COL	100.000000
1	HRZ COL	62.500000
1		93.750000
1	HRZ_COL	37.500000
1	HRZ_COL	81.250000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	62.500000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	37.500000
1	HRZ_COL	100.000000
1	HRZ_COL	87.500000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ COL	62.500000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	62.500000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	62.500000
1	HRZ COL	62.500000
1	HRZ COL	43.750000
1	HRZ_COL	87.500000
1	HRZ COL	75.000000
1	HRZ COL	31.250000
1	HRZ COL	75.000000
1	HRZ_COL	50.000000
1	HRZ_COL	93.750000
1	HRZ_COL	75.000000
1	HRZ_COL	50.000000
1	HRZ_COL	81.250000
1	HRZ_COL	62.500000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000

wave	var	value
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	50.000000
1	HRZ COL	68.750000
1	HRZ COL	87.500000
1	HRZ COL	62.500000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	43.750000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	87.500000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	62.500000
1	HRZ_COL	62.500000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	50.000000
1	HRZ COL	81.250000
1	HRZ COL	25.000000
1	HRZ COL	75.000000
1	HRZ_COL	87.500000
1	HRZ COL	75.000000
1	HRZ COL	56.250000
1	HRZ COL	56.250000
1	HRZ_COL	100.000000
1	HRZ COL	43.750000
1	HRZ_COL	87.500000
1	HRZ_COL	81.250000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	62.500000
1	HRZ COL	81.250000
1	HRZ_COL	56.250000
1	HRZ_COL	62.500000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	III(Z_OOL	01.200000

wave	var	value
1	HRZ COL	12.500000
1	HRZ COL	81.250000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	56.250000
1	HRZ COL	75.000000
1	HRZ COL	25.000000
1	HRZ COL	100.000000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1		81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	93.750000
1	HRZ_COL	43.750000
1	HRZ_COL	81.250000
1	HRZ_COL	100.000000
1	HRZ_COL	50.000000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	100.000000
1	HRZ_COL	68.750000
1	HRZ COL	43.750000
1	HRZ COL	50.000000
1	HRZ COL	93.750000
1	HRZ COL	93.750000
1	HRZ COL	43.750000
1	HRZ COL	68.750000
1	HRZ COL	93.750000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ_COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	50.000000
1	HRZ COL	75.000000
1	HRZ_COL	93.750000
1	HRZ_COL	81.250000
1	HRZ_COL	62.500000
1	HRZ_COL	37.500000
1	HRZ_COL	75.000000
1	HRZ_COL	62.500000
1	HRZ_COL	93.750000
1	HRZ_COL	37.500000
1	HRZ_COL	56.250000
1	HRZ_COL	62.500000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	62.500000

wave	var	value
1	HRZ COL	100.000000
1	HRZ COL	100.000000
1	HRZ COL	81.250000
1	HRZ COL	68.750000
1	HRZ COL	93.750000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	50.000000
1	HRZ COL	68.750000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1		50.000000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	93.750000
1	HRZ_COL	81.250000
1	HRZ_COL	12.500000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ_COL	56.250000
1	HRZ_COL	87.500000
1	HRZ_COL	87.500000
1	HRZ_COL	37.500000
1	HRZ_COL	81.250000
1	HRZ COL	68.750000
1	HRZ COL	93.750000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	93.750000
1	HRZ COL	43.750000
1	HRZ_COL	100.000000
1	HRZ COL	68.750000
1	HRZ COL	56.250000
1	HRZ COL	100.000000
1	HRZ_COL	50.000000
1	HRZ_COL	62.500000
1		81.250000
1	HRZ_COL	87.500000
1	HRZ_COL	91.666667
1	HRZ_COL	75.000000
1	HRZ_COL	93.750000
1	HRZ_COL	56.250000
1	HRZ_COL	37.500000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000

wave	var	value
1	HRZ COL	75.000000
1	HRZ COL	50.000000
1	HRZ COL	87.500000
1	HRZ COL	81.250000
1	HRZ COL	81.250000
1	HRZ COL	93.750000
1	HRZ COL	75.000000
1	HRZ_COL	100.000000
1	HRZ COL	93.750000
1	HRZ_COL	100.000000
1	HRZ_COL	75.000000
1	HRZ_COL	50.000000
1	HRZ_COL	25.000000
1	HRZ_COL	62.500000
1	HRZ_COL	62.500000
1	HRZ_COL	87.500000
1	HRZ_COL	62.500000
1	HRZ_COL	50.000000
1	HRZ_COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	93.750000
1	HRZ COL	68.750000
1	HRZ COL	NA
1	HRZ COL	87.500000
1	HRZ COL	81.250000
1	HRZ COL	75.000000
1	HRZ COL	87.500000
1	HRZ COL	56.250000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	100.000000
1	HRZ COL	87.500000
1	HRZ COL	50.000000
1	HRZ COL	56.250000
1	HRZ COL	75.000000
1	HRZ_COL	75.000000
	HRZ COL	
$1 \\ 1$		87.500000
		81.250000
1	HRZ_COL	93.750000
1	HRZ_COL	75.000000
1	HRZ_COL	56.250000
1	HRZ_COL	43.750000
1	HRZ_COL	75.000000
1	HRZ_COL	50.000000
1	HRZ_COL	100.000000
1	HRZ_COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	100.000000
1	HRZ_COL	93.750000
1	HRZ_COL	62.500000
1	HRZ_COL	56.250000

wave	var	value
1	HRZ COL	87.500000
1	HRZ COL	100.000000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	56.250000
1	HRZ COL	75.000000
1	HRZ COL	43.750000
1	HRZ COL	100.000000
1	HRZ COL	75.000000
1		75.000000
	_	
1	HRZ_COL	68.750000
1	HRZ_COL	31.250000
1	HRZ_COL	87.500000
1	HRZ_COL	100.000000
1	HRZ_COL	75.000000
1	HRZ_COL	81.250000
1	HRZ_COL	75.000000
1	HRZ_COL	62.500000
1	HRZ_COL	62.500000
1	HRZ_COL	93.750000
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	68.750000
1	HRZ_COL	81.250000
1	HRZ COL	68.750000
1	HRZ COL	31.250000
1	HRZ COL	68.750000
1	HRZ COL	81.250000
1	HRZ COL	62.500000
1	HRZ COL	100.000000
1	HRZ COL	56.250000
1	HRZ COL	43.750000
1	HRZ COL	75.000000
1	HRZ_COL	56.250000
1	HRZ COL	81.250000
1	HRZ COL	68.750000
1	HRZ COL	56.250000
1	HRZ COL	50.000000
1	HRZ_COL	75.000000
1	HRZ_COL	NA
1	HRZ_COL	68.750000
1	HRZ_COL	62.500000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	56.250000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	68.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000

wave	var	value
1	HRZ_COL	75.000000
1	HRZ_COL	93.750000
1	HRZ_COL	81.250000
1	HRZ COL	81.250000
1	HRZ COL	87.500000
1	HRZ COL	68.750000
1	HRZ COL	93.750000
1	HRZ COL	62.500000
1	HRZ COL	75.000000
1	HRZ COL	87.500000
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	75.000000
1	HRZ COL	81.250000
1	HRZ COL	18.750000
1	HRZ COL	81.250000
1	HRZ COL	81.250000
1	HRZ COL	93.750000
1	HRZ COL	75.00000
1	HRZ COL	81.250000
1		62.500000
1	HRZ_COL	62.500000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	87.500000
1	HRZ_COL	81.250000
1	HRZ_COL	100.000000
1	HRZ_COL	75.000000
1	HRZ_COL	56.250000
1	HRZ_COL	81.250000
1	HRZ_COL	81.250000
1	HRZ_COL	93.750000
1	HRZ_COL	56.250000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	93.750000
1	HRZ_COL	31.250000
1	HRZ_COL	81.250000
1	HRZ_COL	100.000000
1	HRZ_COL	81.250000
1	HRZ_COL	87.500000
1	HRZ_COL	93.750000
1	HRZ_COL	75.000000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ_COL	93.750000
1	HRZ COL	87.500000
1	HRZ COL	87.500000
1	HRZ COL	87.500000
1	HRZ_COL	75.000000
1	HRZ_COL	68.750000
1	HRZ COL	68.750000
1	1110Z_COD	00.100000

wave	var	value
1	HRZ_COL	62.500000
1	HRZ COL	62.500000
1	HRZ_COL	87.500000
1	HRZ_COL	75.000000
1	HRZ COL	75.000000
1	HRZ_COL	62.500000
1	HRZ_COL	56.250000
1	HRZ COL	81.250000
1	HRZ COL	50.000000
1	HRZ COL	81.250000
1	HRZ COL	NA
1	HRZ COL	75.000000
1	HRZ COL	68.750000
1	HRZ COL	87.500000
1	HRZ COL	93.750000
1	HRZ COL	62.500000
1	HRZ COL	93.750000
1	HRZ COL	50.000000
1	HRZ COL	100.000000
1	HRZ COL	100.000000
1	HRZ COL	93.750000
1	HRZ COL	75.000000
1	HRZ COL	25.000000
1	HRZ COL	31.250000
1	HRZ COL	75.000000
1	HRZ COL	50.000000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	81.250000
1	HRZ COL	100.000000
1	HRZ COL	31.250000
1	HRZ COL	43.750000
1	HRZ COL	93.750000
1	HRZ COL	75.000000
1	HRZ COL	100.000000
1	HRZ_COL	100.000000
1	HRZ COL	62.500000
1	HRZ IND	100.000000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	81.250000
1	HRZ IND	100.000000
1	HRZ IND	50.000000
1	HRZ IND	56.250000
1	HRZ IND	93.750000
1	HRZ IND	56.250000
1	HRZ_IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
_	_ · · -	

wave	var	value
1	HRZ IND	81.250000
1	HRZ IND	100.000000
1	HRZ IND	50.000000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	100.000000
1	HRZ IND	87.500000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	50.000000
1	HRZ_IND	75.000000
1	HRZ_IND	87.500000
1	HRZ_IND	75.000000
1	HRZ_IND	93.750000
1	HRZ_IND	100.000000
1	HRZ_IND	75.000000
1	HRZ_IND	81.250000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	37.500000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	68.750000
1	HRZ IND	43.750000
1	HRZ IND	100.000000
1	HRZ IND	100.000000
1	HRZ_IND	43.750000
1	HRZ IND	68.750000
1	HRZ IND	62.500000
1	HRZ IND	93.750000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	100.000000
1	_	37.500000
	HRZ_IND	
1	HRZ_IND	68.750000
1	HRZ_IND	62.500000
1	HRZ_IND	50.000000
1	HRZ_IND	56.250000
1	HRZ_IND	68.750000
1	HRZ_IND	50.000000
1	HRZ_IND	87.500000
1	HRZ_{IND}	31.250000
1	HRZ_IND	43.750000

wave	var	value
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	56.250000
1	HRZ IND	87.500000
1	HRZ IND	100.000000
1	HRZ IND	68.750000
1	HRZ IND	56.250000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ_IND	68.750000
1	HRZ_IND	50.000000
1	HRZ_IND	87.500000
1	HRZ_IND	93.750000
1	HRZ_IND	81.250000
1	HRZ_IND	81.250000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	50.000000
1	HRZ_IND	68.750000
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	62.500000
1	HRZ IND	75.000000
1	HRZ IND	37.500000
1	HRZ IND	81.250000
1	HRZ IND	50.000000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ_IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ_IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1		100.000000
	HRZ_IND	
1	HRZ_IND	66.666667
1	HRZ_IND	87.500000
1	HRZ_IND	68.750000
1	HRZ_IND	100.000000
1	HRZ_IND	87.500000
1	HRZ_IND	50.000000
1	HRZ_IND	75.000000
1	HRZ_{IND}	62.500000
1	HRZ_IND	68.750000

wave	var	value
1	HRZ_IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	50.000000
1	HRZ IND	58.333333
1	HRZ IND	75.000000
1	HRZ IND	83.333333
1	HRZ IND	87.500000
1	HRZ IND	93.750000
1	HRZ IND	43.750000
1	HRZ IND	75.000000
1	HRZ IND	50.000000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
	_	
1	HRZ_IND	75.000000
1	HRZ_IND	100.000000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_{IND}	100.000000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	81.250000
1	HRZ_IND	81.250000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	56.250000
1	HRZ_IND	62.500000
1	HRZ_IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ_IND	68.750000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	87.500000
1	HRZ IND	100.000000
		87.500000
1	HRZ_IND	
1	HRZ_IND	50.000000
1	HRZ_IND	56.250000
1	HRZ_IND	56.250000
1	HRZ_IND	100.000000
1	HRZ_IND	62.500000
1	HRZ_IND	50.000000
1	HRZ_IND	68.750000
1	HRZ_IND	100.000000

wave	var	value
1	HRZ IND	87.500000
1	HRZ IND	50.000000
1	HRZ IND	50.000000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1		68.750000
1	HRZ_IND	83.333333
	HRZ_IND	
1	HRZ_IND	81.250000
1	HRZ_IND	93.750000
1	HRZ_IND	62.500000
1	HRZ_IND	81.250000
1	HRZ_IND	75.000000
1	HRZ_IND	87.500000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	100.000000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	68.750000
1	HRZ IND	83.333333
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	62.500000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	93.750000
1	HRZ IND	25.000000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	93.750000
1	$\Pi\Pi\Omega$ _ $\Pi\Pi$	<i>a</i> a.7auuuu

wave	var	value
1	HRZ IND	31.250000
1	HRZ IND	75.000000
1	HRZ IND	37.500000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	50.000000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	100.000000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ_IND	62.500000
1	HRZ_IND	87.500000
1	HRZ_IND	41.666667
1	HRZ_IND	56.250000
1	HRZ_IND	68.750000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	93.750000
1	HRZ_IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ_IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	100.000000
1	HRZ IND	87.500000
1		
	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	81.250000
1	HRZ_IND	87.500000
1	HRZ_IND	68.750000
1	HRZ_IND	68.750000
1	HRZ_IND	75.000000
1	HRZ_IND	62.500000
1	HRZ_{IND}	68.750000
1	HRZ_IND	93.750000

wave	var	value
1	HRZ IND	62.500000
1	HRZ IND	68.750000
1	HRZ IND	43.750000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	-	87.500000
	-	
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	93.750000
1	HRZ_IND	81.250000
1	HRZ_IND	50.000000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	43.750000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	81.250000
1	HRZ IND	50.000000
1	HRZ IND	81.250000
1	HRZ_IND	56.250000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	100.000000
1	HRZ IND	93.750000
1	HRZ IND	62.500000
1	HRZ IND	56.250000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	93.750000
1	HRZ IND	93.750000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	111(Z_111D	10.000000

wave	var	value
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	56.250000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	100.000000
	_	
1	HRZ_IND	75.000000
1	HRZ_IND	68.750000
1	HRZ_IND	68.750000
1	HRZ_IND	62.500000
1	HRZ_IND	75.000000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	100.000000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	37.500000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	62.500000
1	HRZ IND	62.500000
1	HRZ_{IND}	62.500000
1	HRZ IND	62.500000
1	HRZ IND	50.000000
1	HRZ IND	93.750000
1	HRZ IND	62.500000
1	HRZ IND	93.750000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ_IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	93.750000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	75.000000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	43.750000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ_IND	95.750000 81.250000
1		62.500000
1		
1	HRZ_IND HRZ_IND	25.000000 87.500000
1	HRZ_IND	01.000000

wave	var	value
1	HRZ IND	93.750000
1	HRZ IND	62.500000
1	HRZ IND	43.750000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	62.500000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	100.000000
1	HRZ_IND	68.750000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	43.750000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	81.250000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	56.250000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	100.000000
1	HRZ IND	93.750000
1	HRZ IND	56.250000
1	HRZ IND	81.250000
1	HRZ IND	62.500000
1	HRZ IND	43.750000
1	HRZ IND	81.250000
1	HRZ_IND	43.750000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1		
1	HRZ_IND HRZ_IND	100.000000 87.500000
1	HRZ_IND	75.000000
1	HRZ_IND	87.500000
1	HRZ_IND	31.250000
1	HRZ_IND	100.000000
1	HRZ_IND	87.500000
1	HRZ_IND	81.250000
1	HRZ_IND	68.750000

wave	var	value
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	43.750000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	37.500000
1	HRZ IND	56.250000
1	HRZ IND	50.000000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	43.750000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	50.000000
1	HRZ IND	NA
1	HRZ IND	100.000000
1	HRZ IND	50.000000
1	HRZ_IND	62.500000
1	HRZ IND	NA
1	HRZ IND	81.250000
1	HRZ IND	62.500000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	62.500000
1	HRZ_IND	75.000000
1	HRZ_IND	37.500000
1	HRZ_IND	56.250000
1	HRZ_IND	81.250000
1	HRZ_{IND}	68.750000

wave	var	value
1	HRZ IND	100.000000
1	HRZ IND	87.500000
1	HRZ IND	68.750000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	43.750000
1	HRZ IND	100.000000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	37.500000
1	HRZ IND	87.500000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ_IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	56.250000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	62.500000
1	HRZ IND	87.500000
1	HRZ IND	43.750000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ_IND	62.500000
1	HRZ IND	100.000000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1		55.150000

wave	var	value
1	HRZ IND	81.250000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	87.500000
1	HRZ IND	93.750000
1	HRZ IND	100.000000
1	_	50.000000
1		87.500000
	HRZ_IND	
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	68.750000
1	HRZ_IND	87.500000
1	HRZ_IND	68.750000
1	HRZ_IND	100.000000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	93.750000
1	HRZ_IND	62.500000
1	HRZ_IND	62.500000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	100.000000
1	HRZ_{IND}	100.000000
1	HRZ_{IND}	87.500000
1	HRZ IND	62.500000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	62.500000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ IND	62.500000
1	HRZ IND	62.500000
1	HRZ IND	100.000000
1	HRZ IND	56.250000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	IIIU_IIID	00.700000

wave	var	value
1	HRZ IND	93.750000
1	HRZ IND	68.750000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	100.000000
1	HRZ IND	81.250000
1	HRZ IND	56.250000
1	HRZ_IND	75.000000
1	HRZ_IND	93.750000
1	HRZ_IND	87.500000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	93.750000
1	HRZ_IND	75.000000
1	HRZ_IND	87.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	93.750000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	50.000000
1	HRZ_{IND}	93.750000
1	HRZ IND	100.000000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	56.250000
1	HRZ IND	50.000000
1	HRZ IND	50.000000
1	HRZ IND	62.500000
1	HRZ IND	37.500000
1	HRZ IND	75.000000
1	HRZ_IND	56.250000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	IIIUZ_IND	01.00000

wave	var	value
1	HRZ IND	62.500000
1	HRZ IND	68.750000
1	HRZ IND	68.750000
1	HRZ IND	56.250000
1	HRZ IND	68.750000
1	HRZ IND	43.750000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	81.250000
1	HRZ IND	100.000000
1	HRZ IND	87.500000
	_	
1	HRZ_IND	75.000000
1	HRZ_IND	66.666667
1	HRZ_IND	81.250000
1	HRZ_IND	93.750000
1	HRZ_IND	93.750000
1	HRZ_IND	87.500000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	62.500000
1	HRZ_{IND}	37.500000
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	37.500000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	31.250000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	100.000000
1	HRZ_IND	100.000000
1	HRZ IND	56.250000
1	HRZ IND	100.000000
1	HRZ IND	50.000000
1	HRZ_IND	100.000000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ_IND	68.750000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	56.250000
1	HRZ IND	62.500000
1	_	75.000000
1	_	81.250000
	_	
1	HRZ_IND	100.000000
1	HRZ_IND	87.500000
1	HRZ_IND	50.000000
1	HRZ_IND	50.000000
1	HRZ_IND	100.000000
1	HRZ_IND	100.000000
1	HRZ_IND	100.000000

-		
wave	var	value
1	HRZ_IND	68.750000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	37.500000
1	HRZ IND	68.750000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	93.750000
1	HRZ IND	68.750000
1	HRZ IND	43.750000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	68.750000
1	HRZ IND	NA
1	HRZ IND	100.000000
1	HRZ IND	81.250000
1	HRZ IND	62.500000
1	HRZ IND	68.750000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	75.000000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	62.500000
1	HRZ_IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	100.000000
1	HRZ IND	81.250000
1	HRZ IND	50.000000
1	HRZ_IND	68.750000
1	HRZ_IND	68.750000
1	HRZ IND	100.000000
1	HRZ IND	68.750000
1	HRZ IND	93.750000
1	HRZ_IND	81.250000
1	HRZ_IND	100.000000
1	HRZ IND	56.250000
1	HRZ_IND	62.500000
1	HRZ IND	56.250000
1	IIIVZ_IIVD	au.2auuuu

wave	var	value
1	HRZ IND	50.000000
1	HRZ IND	100.000000
1	HRZ IND	62.500000
1	HRZ IND	43.750000
1	HRZ IND	75.000000
1	HRZ IND	50.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	75.000000
1	HRZ IND	62.500000
1	HRZ IND	68.750000
1	HRZ IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	93.750000
1	HRZ IND	93.750000
1	HRZ IND	100.000000
1	HRZ IND	75.000000
1	HRZ IND	81.250000
1	HRZ IND	50.000000
1	HRZ IND	68.750000
1	HRZ IND	100.000000
1	HRZ IND	93.750000
1	HRZ IND	87.500000
1	HRZ IND	18.750000
1	HRZ IND	56.250000
1	HRZ IND	100.000000
1	HRZ IND	100.000000
1	HRZ IND	62.500000
1	HRZ IND	100.000000
1	HRZ IND	62.500000
1	HRZ IND	93.750000
1	HRZ IND	50.000000
1	HRZ_IND	87.500000
1	HRZ IND	NA
1	HRZ IND	75.000000
1	HRZ IND	56.250000
1	HRZ IND	87.500000
1	HRZ IND	81.250000
1	HRZ IND	56.250000
1	HRZ IND	93.750000
1	HRZ IND	75.000000
1	HRZ_IND	43.750000
1	HRZ_IND	93.750000
1	HRZ_IND	62.500000
1	HRZ_IND	75.000000
1	HRZ_IND	75.000000
1	HRZ_IND	93.750000
1	HRZ_IND	62.500000
1	HRZ_IND	75.000000
	_	

wave	var	value
1	HRZ IND	81.250000
1	HRZ IND	50.000000
1	HRZ IND	100.000000
1	HRZ IND	62.500000
1	HRZ IND	93.750000
1	HRZ IND	31.250000
1	HRZ IND	87.500000
	_	
1	HRZ_IND	37.500000
1	HRZ_IND	62.500000
1	HRZ_IND	75.000000
1	HRZ_IND	58.333333
1	HRZ_{IND}	56.250000
1	HRZ_{IND}	68.750000
1	HRZ_IND	68.750000
1	HRZ_IND	68.750000
1	HRZ_{IND}	50.000000
1	HRZ IND	56.250000
1	HRZ IND	43.750000
1	HRZ IND	87.500000
1	HRZ IND	87.500000
1	HRZ IND	100.000000
1	HRZ IND	43.750000
1	HRZ IND	75.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	93.750000
1	HRZ IND	100.000000
1	HRZ IND	93.750000
1	HRZ IND	58.333333
1	HRZ IND	100.000000
1	HRZ IND	62.500000
1	HRZ IND	75.000000
1		93.750000
	_	
1	HRZ_IND	68.750000
1	HRZ_IND	81.250000
1	HRZ_IND	75.000000
1	HRZ_IND	93.750000
1	HRZ_IND	62.500000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	87.500000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	87.500000
1	HRZ_IND	68.750000
1	HRZ_IND	75.000000
1	HRZ_{IND}	68.750000
1	HRZ_{IND}	75.000000
1	HRZ_{IND}	81.250000
1	HRZ_{IND}	81.250000
1	HRZ_IND	68.750000
1	HRZ_IND	75.000000
1	HRZ IND	87.500000
_		

wave	var	value
1	HRZ IND	56.250000
1	HRZ IND	87.500000
1	HRZ IND	62.500000
1	HRZ IND	87.500000
1	HRZ IND	50.000000
1	HRZ IND	NA
1	HRZ IND	87.500000
1	HRZ IND	56.250000
1	HRZ IND	81.250000
1	HRZ IND	81.250000
1	HRZ IND	56.250000
1	HRZ IND	56.250000
1	HRZ IND	68.750000
1	HRZ IND	37.500000
1	HRZ IND	50.000000
1	HRZ IND	75.000000
1	HRZ IND	83.333333
1	HRZ IND	68.750000
1	HRZ IND	87.500000
1	HRZ IND	43.750000
1	HRZ IND	81.250000
1	HRZ IND	43.750000
1	HRZ IND	87.500000
1	HRZ IND	62.500000
1	HRZ IND	81.250000
1	HRZ IND	100.000000
1	HRZ IND	68.750000
1	HRZ IND	75.000000
1	HRZ IND	83.333333
1	HRZ IND	62.500000
1	HRZ IND	87.500000
1	HRZ IND	93.750000
1	MVI POMP	56.875000
1	MVI POMP	58.660714
1	MVI POMP	86.339286
1	MVI POMP	70.714286
1	MVI POMP	61.964286
1	MVI POMP	60.535714
1	MVI POMP	75.000000
1	MVI POMP	70.089286
1	MVI POMP	59.642857
1	MVI POMP	69.107143
1	MVI POMP	56.964286
1	MVI POMP	61.607143
1	MVI POMP	71.250000
1	MVI POMP	52.291667
1	MVI POMP	57.410714
1	MVI POMP	67.053571
1	MVI_POMP	67.916667
1	MVI_POMP	59.017857
1	MVI_POMP	49.206349
1	MVI_POMP	78.333333
	_	

wave	var	value
1	MVI_POMP	59.017857
1	MVI_POMP	72.500000
1	MVI_POMP	73.839286
1	MVI_POMP	53.035714
1	MVI POMP	76.071429
1	MVI_POMP	59.375000
1	MVI_POMP	82.341270
1	MVI POMP	55.446429
1	MVI POMP	55.902778
1	MVI POMP	54.285714
1	MVI POMP	61.964286
1	MVI POMP	70.625000
1	MVI POMP	66.785714
1	MVI POMP	57.738095
1	MVI POMP	77.232143
1	MVI POMP	70.416667
1	MVI POMP	60.625000
1	MVI POMP	50.535714
1	MVI POMP	74.821429
1	MVI POMP	66.875000
1	MVI POMP	65.178571
1	MVI POMP	67.232143
1	MVI POMP	54.642857
1	MVI POMP	57.500000
1	MVI POMP	58.839286
1	MVI POMP	61.517857
1	MVI POMP	67.589286
1	MVI POMP	76.428571
1	MVI POMP	48.482143
1	MVI POMP	55.892857
1	MVI POMP	63.035714
1	MVI POMP	75.535714
1	MVI POMP	75.803571
1	MVI POMP	56.696429
1	MVI POMP	55.446429
1	MVI POMP	49.375000
1	MVI POMP	52.232143
1	MVI POMP	58.125000
1	MVI POMP	47.410714
1	MVI POMP	62.589286
1	MVI POMP	54.553571
1	MVI POMP	56.964286
1	MVI POMP	68.214286
1	MVI_POMP	67.053571
1	MVI_POMP	68.035714
1	MVI_POMP	53.928571
1	MVI_POMP	68.035714
1	MVI_POMP	60.982143
1	MVI_POMP	67.053571
1	MVI_POMP	55.267857
1	MVI_POMP	58.839286
1	MVI_POMP	50.000000

wave	var	value
1	MVI POMP	79.375000
1	MVI_POMP	60.000000
1	MVI POMP	60.535714
1	MVI POMP	56.160714
1	MVI POMP	51.964286
1	MVI POMP	45.089286
1	MVI POMP	60.535714
1	MVI POMP	61.785714
1	MVI POMP	50.446429
1	MVI POMP	65.714286
1	MVI POMP	54.285714
1	MVI POMP	65.803571
1	MVI POMP	62.500000
1	MVI POMP	51.696429
1	MVI POMP	63.392857
1	MVI POMP	67.321429
1	MVI POMP	57.321429
1	MVI POMP	69.732143
1	MVI_POMP	63.660714
1	MVI_POMP	64.553571
1	MVI_POMP	52.946429
1	MVI_POMP	49.107143
1	MVI_POMP	59.285714
1	MVI_POMP	65.000000
1	MVI_POMP	55.625000
1	MVI_POMP	69.285714
1	MVI_POMP	64.732143
1	MVI_POMP	69.017857
1	MVI_POMP	71.875000
1	MVI POMP	73.303571
1	MVI POMP	66.607143
1	MVI POMP	50.595238
1	MVI POMP	63.789682
1	MVI POMP	69.553571
1	MVI POMP	79.553571
1	MVI_POMP	59.910714
1	MVI POMP	45.625000
1	MVI POMP	70.625000
1	MVI POMP	50.714286
1	MVI POMP	74.464286
1	MVI POMP	52.767857
1	MVI POMP	45.625000
1	MVI POMP	55.982143
1	MVI POMP	51.160714
1	MVI POMP	72.053571
1	MVI POMP	64.821429
1	MVI POMP	60.625000
1	MVI POMP	82.857143
1	MVI_POMP	73.571429
1	MVI_POMP	52.500000
1	MVI_POMP	58.482143
1	MVI POMP	51.428571

wave	var	value
1	MVI POMP	59.910714
1	MVI POMP	63.660714
1	MVI POMP	69.642857
1	MVI POMP	69.464286
1	MVI POMP	70.803571
1	MVI_POMP	60.178571
1	MVI_POMP	57.589286
1	MVI_POMP	58.214286
1	MVI_POMP	75.357143
1	MVI_IOMI MVI_POMP	56.696429
1	MVI_IOMI MVI_POMP	74.404762
1	MVI_I OMI MVI_POMP	62.946429
1	MVI_FOMP	67.142857
	_	
1	MVI_POMP	70.625000
1	MVI_POMP	68.839286
1	MVI_POMP	74.285714
1	MVI_POMP	67.767857
1	MVI_POMP	59.553571
1	MVI_POMP	81.517857
1	MVI_POMP	40.357143
1	MVI_POMP	52.142857
1	MVI_POMP	49.821429
1	MVI_POMP	58.303571
1	MVI_POMP	71.071429
1	MVI_POMP	58.660714
1	MVI_POMP	64.375000
1	MVI_POMP	77.857143
1	MVI_POMP	55.267857
1	MVI_POMP	79.017857
1	MVI_POMP	57.767857
1	MVI_POMP	60.892857
1	MVI_POMP	58.928571
1	MVI_POMP	65.625000
1	MVI_POMP	54.375000
1	MVI_POMP	58.750000
1	MVI POMP	59.285714
1	MVI POMP	56.250000
1	MVI POMP	74.642857
1	MVI POMP	67.767857
1	MVI POMP	66.071429
1	MVI POMP	62.946429
1	MVI POMP	68.928571
1	MVI POMP	63.660714
1	MVI POMP	72.767857
1	MVI_POMP	72.946429
1	MVI_POMP	68.571429
1	MVI_POMP	59.553571
1	MVI_IOMI MVI_POMP	52.232143
1	MVI_IOMI MVI_POMP	57.678571
1	MVI_I OMI MVI_POMP	56.607143
1	MVI_I OMI MVI_POMP	70.982143
1	MVI_IOMI MVI_POMP	70.982143
1	MINITE OME	10.440429

wave	var	value
1	MVI POMP	59.196429
1	MVI POMP	74.206349
1	MVI POMP	65.625000
1	MVI POMP	64.285714
1	MVI POMP	54.642857
1	MVI POMP	47.589286
1	MVI POMP	61.964286
1	MVI POMP	65.625000
1	MVI POMP	65.178571
1	MVI POMP	60.267857
1	MVI POMP	50.937500
1	MVI POMP	66.250000
1	MVI POMP	63.214286
1	MVI POMP	69.732143
1	MVI_POMP	70.535714
1	MVI_POMP	60.982143
1	MVI_POMP	55.714286
1	MVI_POMP	55.267857
1	MVI_IOMI MVI_POMP	69.642857
1	MVI_IOMI MVI_POMP	60.267857
1	MVI_I OMI MVI_POMP	60.178571
1	MVI_IOMI MVI_POMP	37.500000
1	MVI_IOMI MVI_POMP	66.607143
1	MVI_IOMI MVI_POMP	67.500000
1	MVI_IOMI MVI_POMP	63.928571
1	MVI_IOMI MVI_POMP	74.107143
1	MVI_IOMI MVI_POMP	45.208333
1	MVI_IOMI MVI_POMP	62.946429
1	MVI_IOMI MVI_POMP	57.857143
1	MVI_I OMI MVI_POMP	56.875000
1	MVI_IOMI MVI_POMP	55.178571
1	MVI_I OMI MVI_POMP	77.232143
1	MVI_IOMI MVI_POMP	60.357143
1	MVI_IOMI MVI_POMP	62.232143
1	MVI_IOMI MVI_POMP	46.607143
1	MVI_POMP	67.857143
1	MVI_IOMI MVI_POMP	69.166667
1	MVI_IOMI MVI_POMP	46.607143
1	MVI_IOMI MVI_POMP	67.232143
1	MVI_IOMI MVI_POMP	60.714286
1	MVI_IOMI MVI_POMP	56.339286
1	MVI_IOMI MVI_POMP	70.267857
1	MVI_IOMI MVI_POMP	59.017857
1	MVI_IOMI MVI_POMP	83.750000
	_	
1 1	MVI_POMP MVI_POMP	66.875000 62.500000
	MVI_POMP MVI_POMP	
$1 \\ 1$	MVI_POMP MVI_POMP	53.571429 NA
1	MVI_POMP	55.267857
1	MVI_POMP MVI_POMP	68.125000
1	MVI_POMP MVI_POMP	55.208333
1	MVI_POMP MVI_POMP	55.208333 68.750000
1	M V I_F OMF	00.790000

wave	var	value
1	MVI POMP	58.303571
1	MVI POMP	54.464286
1	MVI POMP	65.208333
1	MVI POMP	69.196429
1	MVI POMP	52.857143
1	MVI POMP	58.392857
1	MVI POMP	68.571429
1	MVI POMP	55.625000
1	MVI POMP	60.357143
1	MVI_POMP	62.678571
1	MVI_POMP	66.071429
1	MVI_POMP	66.607143
1	MVI_IOMI MVI_POMP	52.678571
1	MVI_IOMI MVI_POMP	42.142857
1	MVI_FOMP	55.892857
1		
		60.357143
1	MVI_POMP	64.107143
1	MVI_POMP	66.875000
1	MVI_POMP	66.696429
1	MVI_POMP	56.071429
1	MVI_POMP	71.428571
1	MVI_POMP	65.089286
1	MVI_POMP	66.517857
1	MVI_POMP	45.267857
1	MVI_POMP	61.607143
1	MVI_POMP	56.160714
1	MVI_POMP	70.535714
1	MVI_POMP	65.714286
1	MVI_POMP	60.000000
1	MVI_POMP	60.357143
1	MVI_POMP	55.853175
1	MVI_POMP	68.055556
1	MVI_POMP	60.535714
1	MVI_POMP	60.446429
1	MVI_POMP	60.912698
1	MVI_POMP	52.589286
1	MVI_POMP	61.071429
1	MVI_POMP	63.750000
1	MVI_POMP	81.250000
1	MVI POMP	62.678571
1	MVI POMP	64.285714
1	MVI POMP	59.107143
1	MVI POMP	48.392857
1	MVI POMP	57.142857
1	MVI POMP	71.071429
1	MVI POMP	55.714286
1	MVI_POMP	59.196429
1	MVI_POMP	68.125000
1	MVI_POMP	53.482143
1	MVI_POMP	73.392857
1	MVI_POMP	58.214286
1	MVI_POMP	50.535714
1	7/1 / 1_1 ()1/11	00.000114

wave	var	value
1	MVI POMP	55.089286
1	MVI POMP	65.535714
1	MVI POMP	81.339286
1	MVI POMP	57.857143
1	MVI POMP	67.053571
1	MVI_POMP	70.625000
1	MVI POMP	55.267857
1	MVI POMP	51.607143
1	MVI_POMP	48.125000
1	MVI_POMP	67.500000
1	MVI_POMP	54.642857
1	MVI_POMP	74.910714
1	MVI_IOMI MVI_POMP	60.625000
1	MVI_IOMI MVI_POMP	49.821429
1	MVI_FOMP	49.821429 65.446429
1		
		75.595238
1	MVI_POMP	60.446429
1	MVI_POMP	64.107143
1	MVI_POMP	52.946429
1	MVI_POMP	65.982143
1	MVI_POMP	60.803571
1	MVI_POMP	57.589286
1	MVI_POMP	69.285714
1	MVI_POMP	67.500000
1	MVI_POMP	69.732143
1	MVI_POMP	83.750000
1	MVI_POMP	65.625000
1	MVI_POMP	52.579365
1	MVI_POMP	55.000000
1	MVI_POMP	64.017857
1	MVI_POMP	54.285714
1	MVI_POMP	56.339286
1	MVI_POMP	64.196429
1	MVI_POMP	64.107143
1	MVI_POMP	63.839286
1	MVI_POMP	59.285714
1	MVI_POMP	52.053571
1	MVI_POMP	62.767857
1	MVI_POMP	56.607143
1	MVI_POMP	60.178571
1	MVI_POMP	61.607143
1	MVI POMP	69.732143
1	MVI POMP	51.736111
1	MVI POMP	66.875000
1	MVI POMP	62.410714
1	MVI POMP	73.125000
1	MVI POMP	68.839286
1	MVI POMP	68.839286
1	MVI POMP	69.375000
1	MVI_POMP	79.196429
1	MVI POMP	65.178571
1	MVI_POMP	77.946429
1	, 1_1 01/11	11.010120

wave	var	value
1	MVI POMP	80.178571
1	MVI POMP	69.553571
1	MVI POMP	61.517857
1	MVI_POMP	48.125000
1	MVI_POMP	69.642857
1	MVI_IOMI MVI_POMP	54.375000
1	MVI_POMP	64.375000
1	MVI_POMP	56.785714
1	MVI_POMP	49.732143
1	MVI_POMP	46.964286
1	MVI_POMP	54.375000
1	MVI_IOMI MVI_POMP	64.642857
1	MVI_I OMI MVI_POMP	55.267857
1	MVI_IOMI MVI_POMP	69.017857
1	MVI_FOMP	64.553571
1	MVI_I OMI MVI_POMP	55.892857
1	MVI_FOMP	58.482143
1	· —	
	· —	60.892857
1	MVI_POMP	64.107143
1	MVI_POMP	64.583333
1	MVI_POMP	69.642857
1	MVI_POMP	50.000000
1	MVI_POMP	66.250000
1	MVI_POMP	54.375000
1	MVI_POMP	50.000000
1	MVI_POMP	47.222222
1	MVI_POMP	63.839286
1	MVI_POMP	58.571429
1	MVI_POMP	62.500000
1	MVI_POMP	51.964286
1	MVI_POMP	57.232143
1	MVI_POMP	59.910714
1	MVI_POMP	58.392857
1	MVI_POMP	57.767857
1	MVI_POMP	64.017857
1	MVI_POMP	54.107143
1	MVI_POMP	71.428571
1	MVI_POMP	71.875000
1	MVI_POMP	74.196429
1	MVI_POMP	56.071429
1	MVI_POMP	68.660714
1	MVI_POMP	66.666667
1	MVI_POMP	69.017857
1	MVI_POMP	57.857143
1	MVI_POMP	61.785714
1	MVI_POMP	73.482143
1	MVI_POMP	63.660714
1	MVI_POMP	77.232143
1	MVI_POMP	64.196429
1	MVI_POMP	62.589286
1	MVI_POMP	60.357143
1	MVI_POMP	62.142857

wave	var	value
1	MVI POMP	59.642857
1	MVI POMP	75.000000
1	MVI POMP	62.698413
1	MVI POMP	56.071429
1	MVI POMP	71.339286
1	MVI POMP	51.785714
1	MVI POMP	75.982143
1	MVI POMP	66.071429
1	MVI POMP	63.750000
1	MVI_POMP	67.053571
1	MVI_POMP	67.678571
1	MVI_POMP	61.785714
1	MVI_IOMI MVI_POMP	67.142857
1	MVI_IOMI MVI_POMP	57.321429
1	MVI_FOMP	56.160714
1	MVI_FOMP	61.785714
1		
1		70.000000
		59.285714
1	MVI_POMP	60.892857
1	MVI_POMP	72.142857
1	MVI_POMP	71.428571
1	MVI_POMP	57.083333
1	MVI_POMP	49.107143
1	MVI_POMP	80.625000
1	MVI_POMP	75.178571
1	MVI_POMP	58.750000
1	MVI_POMP	56.250000
1	MVI_POMP	65.178571
1	MVI_POMP	65.535714
1	MVI_POMP	55.178571
1	MVI_POMP	60.089286
1	MVI_POMP	65.674603
1	MVI_POMP	63.660714
1	MVI_POMP	67.321429
1	MVI_POMP	63.303571
1	MVI_POMP	52.500000
1	MVI_POMP	64.553571
1	MVI_POMP	55.089286
1	MVI_POMP	58.928571
1	MVI_POMP	65.446429
1	MVI_POMP	60.089286
1	MVI_POMP	68.928571
1	MVI_POMP	65.803571
1	MVI_POMP	73.660714
1	MVI_POMP	62.500000
1	MVI_POMP	57.142857
1	MVI_POMP	55.178571
1	MVI_POMP	65.982143
1	MVI_POMP	70.000000
1	MVI_POMP	48.125000
1	MVI_POMP	55.982143
1	MVI_POMP	57.946429

wave	var	value
1	MVI POMP	58.571429
1	MVI POMP	58.571429
1	MVI POMP	59.375000
1	MVI POMP	55.446429
1	MVI POMP	49.464286
1	MVI POMP	67.410714
1	MVI POMP	60.803571
1	MVI POMP	57.946429
1	MVI POMP	72.410714
1	MVI POMP	50.625000
1	MVI POMP	64.017857
1	MVI_POMP	61.339286
1	MVI_POMP	58.482143
1	MVI_POMP	62.232143
1	MVI_POMP	63.928571
1	MVI_POMP	56.597222
1	MVI_POMP	46.250000
1	MVI_POMP	66.160714
1	MVI_POMP	65.357143
1	MVI_IOMI MVI_POMP	63.750000
1	MVI_IOMI MVI_POMP	61.339286
1	MVI_IOMI MVI_POMP	62.500000
1	MVI_IOMI MVI_POMP	50.267857
1	MVI_IOMI MVI_POMP	67.053571
1	MVI_IOMI MVI_POMP	51.666667
1	MVI_IOMI MVI_POMP	71.250000
1	MVI_IOMI MVI_POMP	56.607143
1	MVI_IOMI MVI_POMP	NA
1	MVI_IOMI MVI_POMP	37.301587
1	MVI_IOMI MVI_POMP	65.625000
1	MVI_IOMI MVI_POMP	53.750000
1	MVI_IOMI MVI_POMP	93.750000 NA
1	MVI_IOMI MVI_POMP	72.142857
1	MVI_IOMI MVI_POMP	74.107143
1	MVI_IOMI MVI_POMP	65.357143
1	MVI_POMP	60.446429
1	MVI_IOMI MVI_POMP	43.125000
1	MVI_IOMI MVI_POMP	57.321429
1	MVI_FOMP	64.196429
1	MVI_FOMP	60.357143
1	MVI_POMP	59.920635
1	MVI_IOMI MVI_POMP	55.982143
1	MVI_FOMP	81.428571
1	MVI_IOMI MVI_POMP	72.767857
		71.607143
1 1	MVI_POMP MVI_POMP	62.142857
	_	
1 1	MVI_POMP MVI_POMP	59.375000 78.660714
		
1		70.089286
1 1	MVI_POMP MVI_POMP	65.267857 62.767857
1	MVI_POMP MVI_POMP	61.339286
1	101 A 1 T L OMB	01.559480

-		
wave	var	value
1	MVI POMP	63.303571
1	MVI POMP	70.714286
1	MVI POMP	60.803571
1	MVI POMP	61.607143
1	MVI POMP	56.607143
1	MVI POMP	63.482143
1	MVI POMP	59.821429
1	MVI POMP	69.464286
1	MVI POMP	58.660714
1	MVI POMP	76.339286
1	MVI POMP	50.982143
1	MVI POMP	67.410714
1	MVI_POMP	62.767857
1	MVI_POMP	67.361111
1	MVI_POMP	63.928571
1	MVI_IOMI MVI_POMP	56.138393
1	MVI_I OMI MVI_POMP	67.946429
1	MVI_I OMI MVI_POMP	60.892857
1	MVI_I OMI MVI_POMP	63.035714
1	MVI_I OMI MVI_POMP	48.035714
1	MVI_IOMI MVI_POMP	57.589286
1	MVI_IOMI MVI_POMP	54.553571
1	MVI_IOMI MVI_POMP	64.107143
1	MVI_IOMI MVI_POMP	66.160714
1	MVI_FOMP	56.428571
1	MVI_FOMP	72.500000
1	MVI_FOMP	58.928571
1		62.053571
1	MVI_POMP MVI_POMP	59.017857
1	MVI_FOMP	55.803571
1	MVI_FOMP	63.928571
1	MVI_FOMP	66.071429
1	MVI_FOMP	40.089286
		63.660714
1		67.410714
1		
1	MVI_POMP MVI_POMP	50.535714
1		68.214286
1	MVI_POMP	65.773809
1	MVI_POMP	59.107143
1	MVI_POMP	62.946429
1	MVI_POMP	64.732143
1	MVI_POMP	55.446429
1	MVI_POMP	57.321429
1	MVI_POMP	57.242064
1	MVI_POMP	56.875000
1	MVI_POMP	56.517857
1	MVI_POMP	51.339286
1	MVI_POMP	59.196429
1	MVI_POMP	49.375000
1	MVI_POMP	70.535714
1	MVI_POMP	53.392857
1	MVI_POMP	50.714286

wave	var	value
1	MVI POMP	76.964286
1	MVI POMP	55.089286
1	MVI POMP	66.170635
1	MVI POMP	55.803571
1	MVI POMP	75.000000
1	MVI_POMP	58.928571
1	MVI POMP	64.107143
1	MVI POMP	57.410714
1	MVI_POMP	75.535714
1	MVI_POMP	54.196429
1	MVI_POMP	56.785714
1	MVI_POMP	62.500000
1	MVI_IOMI MVI_POMP	72.718254
1	MVI_IOMI MVI_POMP	62.142857
1	MVI_FOMP	61.517857
1	MVI_POMP MVI_POMP	67.053571
1		
		50.267857
1	MVI_POMP	59.017857
1	MVI_POMP	51.428571
1	MVI_POMP	50.892857
1	MVI_POMP	47.589286
1	MVI_POMP	42.589286
1	MVI_POMP	64.553571
1	MVI_POMP	61.785714
1	MVI_POMP	49.017857
1	MVI_POMP	51.696429
1	MVI_POMP	62.410714
1	MVI_POMP	58.630952
1	MVI_POMP	55.892857
1	MVI_POMP	63.571429
1	MVI_POMP	51.071429
1	MVI_POMP	56.160714
1	MVI_POMP	58.928571
1	MVI_POMP	64.107143
1	MVI_POMP	49.107143
1	MVI_POMP	60.892857
1	MVI_POMP	65.178571
1	MVI_POMP	70.982143
1	MVI_POMP	51.071429
1	MVI_POMP	73.412698
1	MVI_POMP	68.214286
1	MVI_POMP	65.000000
1	MVI_POMP	71.517857
1	MVI_POMP	64.910714
1	MVI_POMP	54.910714
1	MVI_POMP	64.196429
1	MVI_POMP	62.946429
1	MVI_POMP	59.732143
1	MVI_POMP	58.214286
1	MVI_POMP	52.678571
1	MVI_POMP	74.017857
1	MVI_POMP	63.482143

wave	var	value
1	MVI POMP	62.321429
1	MVI POMP	58.839286
1	MVI POMP	64.017857
1	MVI POMP	53.928571
1	MVI POMP	63.125000
1	MVI_POMP	56.071429
1	MVI POMP	82.857143
1	MVI POMP	47.589286
1	MVI POMP	54.662698
1	MVI POMP	71.071429
1	MVI POMP	71.250000
1	MVI_POMP	59.285714
1	MVI_POMP	64.464286
1	MVI_POMP	68.928571
1	MVI_POMP	81.250000
1	MVI_POMP	52.678571
1	MVI_POMP	52.232143
1	MVI_POMP	68.035714
1	MVI_POMP	73.928571
1	MVI_IOMI MVI_POMP	61.160714
1	MVI_I OMI MVI_POMP	48.928571
1	MVI_IOMI MVI_POMP	65.178571
1	MVI_IOMI MVI_POMP	57.589286
1	MVI_IOMI MVI_POMP	59.285714
1	MVI_IOMI MVI_POMP	74.285714
1	MVI_IOMI MVI_POMP	79.107143
1	MVI_IOMI MVI_POMP	68.035714
1	MVI_IOMI MVI_POMP	50.000000
1	MVI_IOMI MVI_POMP	55.208333
1	MVI_I OMI MVI_POMP	70.803571
1	MVI_IOMI MVI_POMP	51.964286
1	MVI_I OMI MVI_POMP	60.000000
1	MVI_IOMI MVI_POMP	52.410714
1	MVI_IOMI MVI_POMP	61.964286
1	MVI_IOMI MVI_POMP	70.267857
1	MVI_POMP	64.285714
1	MVI_IOMI MVI_POMP	45.625000
1	MVI_IOMI MVI_POMP	51.964286
1	MVI_IOMI MVI_POMP	51.250000
1	MVI_IOMI MVI_POMP	64.107143
1	MVI_POMP	59.642857
1	MVI_IOMI MVI_POMP	50.000000
1	MVI_IOMI MVI_POMP	60.625000
1	MVI_IOMI MVI_POMP	56.785714
		
1 1	MVI_POMP MVI_POMP	61.011905 53.750000
1 1	MVI_POMP MVI_POMP	58.839286 52.142857
1		55.982143
1	MVI_POMP MVI_POMP	55.982145 62.410714
1	MVI_POMP MVI_POMP	56.875000
1	MVI_POMP MVI_POMP	64.285714
1	101 A 1 T L OIML	04.200/14

wave	var	value
1	MVI POMP	50.535714
1	MVI POMP	52.053571
1	MVI POMP	64.375000
1	MVI POMP	61.696429
1	MVI POMP	65.178571
1	MVI POMP	69.642857
1	MVI POMP	59.821429
1	MVI POMP	63.303571
1	MVI_POMP	48.928571
1	MVI_POMP	56.944444
1	MVI_IOMI MVI_POMP	53.928571
1	MVI_I OMI MVI_POMP	53.839286
1	MVI_I OMI MVI_POMP	51.071429
1	MVI_FOMP	67.410714
1	MVI_POMP MVI_POMP	
	_	50.208333
1	MVI_POMP	66.964286
1	MVI_POMP	63.750000
1	MVI_POMP	60.625000
1	MVI_POMP	52.142857
1	MVI_POMP	69.285714
1	MVI_POMP	53.303571
1	MVI_POMP	65.000000
1	MVI_POMP	63.392857
1	MVI_POMP	68.392857
1	MVI_POMP	65.446429
1	MVI_POMP	55.803571
1	MVI_POMP	52.500000
1	MVI_POMP	53.660714
1	MVI_POMP	63.571429
1	MVI_POMP	50.000000
1	MVI_POMP	68.392857
1	MVI_POMP	62.946429
1	MVI_POMP	58.214286
1	MVI_POMP	57.500000
1	MVI_POMP	51.964286
1	MVI_POMP	64.196429
1	MVI_POMP	62.053571
1	MVI_POMP	46.160714
1	MVI POMP	51.666667
1	MVI POMP	80.892857
1	MVI POMP	54.910714
1	MVI POMP	61.964286
1	MVI POMP	47.500000
1	MVI POMP	55.803571
1	MVI_POMP	68.125000
1	MVI_POMP	58.839286
1	MVI_POMP	67.589286
1	MVI_IOMI MVI_POMP	61.964286
1	MVI_IOMI MVI_POMP	77.142857
1	MVI_I OMI MVI_POMP	74.196429
1	MVI_I OMI MVI_POMP	67.678571
1	MVI_I OMI MVI_POMP	52.946429
1	1V1 V 1_1 O1V1F	04.340449

wave	var	value
1	MVI POMP	81.428571
1	MVI POMP	52.916667
1	MVI POMP	51.250000
1	MVI POMP	51.339286
1	MVI POMP	55.357143
1	MVI POMP	70.535714
1	MVI POMP	66.696429
1	MVI POMP	54.732143
1	MVI POMP	74.910714
1	MVI POMP	63.839286
1	MVI POMP	76.607143
1	MVI_POMP	52.589286
1	MVI_POMP	NA
1	MVI_POMP	55.625000
1	MVI_POMP	52.500000
1	MVI_POMP	61.250000
1	MVI_POMP	69.910714
1	MVI_POMP	47.946429
1	MVI_POMP	62.053571
1	MVI_POMP	56.785714
1	MVI_IOMI MVI_POMP	50.357143
1	MVI_IOMI MVI_POMP	53.392857
1	MVI_POMP	60.000000
1	MVI_POMP	67.678571
1	MVI_IOMI MVI_POMP	61.964286
1	MVI_IOMI MVI_POMP	60.000000
1	MVI_IOMI MVI_POMP	45.178571
1	MVI_IOMI MVI_POMP	76.190476
1	MVI_IOMI MVI_POMP	55.535714
1	MVI_IOMI MVI_POMP	77.500000
1	MVI_POMP	68.750000
1	MVI_POMP	40.625000
1	MVI_POMP	58.134921
1	MVI_POMP	51.696429
1	MVI_POMP	50.000000
1	MVI_POMP	53.303571
1	MVI_POMP	51.339286
1	MVI_POMP	62.916667
1	MVI_POMP	71.964286
1	MVI_POMP	67.321429
1	MVI_POMP	53.214286
1	MVI_POMP	54.821429
1	MVI_POMP	59.464286
1	MVI_POMP	55.446429
1	MVI_POMP	51.428571
1	MVI_POMP	53.214286
1	MVI_POMP	58.482143
1	MVI_POMP	65.357143
1	MVI_POMP	57.500000
1	MVI_POMP	62.857143
1	MVI_POMP	59.375000
1	MVI_POMP	49.285714
1	, 1_1 01/11	10.200114

wave	var	value
1	MVI POMP	60.982143
1	MVI POMP	58.125000
1	MVI POMP	56.696429
1	MVI POMP	73.750000
1	MVI POMP	66.875000
1	MVI POMP	57.410714
1	MVI POMP	63.750000
1	MVI POMP	50.000000
1	MVI POMP	61.071429
1	MVI_POMP	57.916667
1	MVI_POMP	84.642857
1	MVI_POMP	78.750000
1	MVI_IOMI MVI_POMP	72.232143
1	MVI_IOMI MVI_POMP	55.089286
1	MVI_FOMP	61.607143
1	MVI_FOMP	51.428571
1	MVI_FOMP	68.214286
1		
	MVI_POMP	53.303571
1	MVI_POMP	70.357143
1	MVI_POMP	49.553571
1	MVI_POMP	49.642857
1	MVI_POMP	74.821429
1	MVI_POMP	61.875000
1	MVI_POMP	75.625000
1	MVI_POMP	54.791667
1	MVI_POMP	53.392857
1	MVI_POMP	67.142857
1	MVI_POMP	67.946429
1	MVI_POMP	60.803571
1	MVI_POMP	50.000000
1	MVI_POMP	65.803571
1	MVI_POMP	NA
1	MVI_POMP	61.696429
1	MVI_POMP	54.196429
1	MVI_POMP	70.357143
1	MVI_POMP	71.329365
1	MVI_POMP	51.339286
1	MVI_POMP	61.339286
1	MVI_POMP	71.339286
1	MVI_POMP	68.750000
1	MVI_POMP	71.250000
1	MVI_POMP	66.785714
1	MVI_POMP	68.125000
1	MVI_POMP	67.410714
1	MVI_POMP	65.357143
1	MVI_POMP	64.384921
1	MVI_POMP	62.321429
1	MVI_POMP	68.839286
1	MVI_POMP	91.875000
1	MVI_POMP	73.214286
1	MVI_POMP	67.321429
1	MVI_POMP	65.625000

wave	var	value
1	MVI_POMP	72.321429
1	MVI_POMP	72.767857
1	MVI_POMP	66.250000
1	MVI_POMP	55.625000
1	MVI POMP	50.446429
1	MVI POMP	62.708333
1	MVI_POMP	68.125000
1	MVI POMP	64.464286
1	MVI POMP	48.839286
1	MVI POMP	55.625000
1	MVI POMP	64.910714
1	MVI POMP	54.107143
1	MVI POMP	62.410714
1	MVI POMP	54.821429
1	MVI POMP	46.071429
1	MVI POMP	51.517857
1	MVI POMP	60.803571
1	MVI POMP	57.857143
1	MVI POMP	63.660714
1	MVI POMP	58.829365
1	MVI_POMP	65.803571
1	MVI_POMP	76.428571
1	MVI_POMP	50.892857
1	MVI_POMP	57.708333
1	MVI_POMP	55.555556
1	MVI_POMP	51.250000
1	MVI_IOMI MVI_POMP	70.357143
1	MVI_POMP	53.750000
1	MVI_POMP	65.178571
1	MVI_POMP	58.839286
1	MVI_POMP	75.000000
1	MVI_POMP	53.928571
1	MVI_POMP	79.107143
1	MVI_IOMI MVI_POMP	51.517857
1	MVI_POMP	64.285714
1	MVI_POMP	58.928571
1	MVI_POMP	54.196429
1	MVI_IOMI MVI_POMP	63.035714
1	MVI_IOMI MVI_POMP	60.803571
1	MVI_POMP	55.535714
1	MVI_IOMI MVI_POMP	56.875000
1	MVI_IOMI MVI_POMP	52.678571
1	MVI_I OMI MVI_POMP	59.821429
1	MVI_IOMI MVI_POMP	57.500000
1	MVI_IOMI MVI_POMP	70.982143
1	MVI_I OMI MVI_POMP	62.410714
1	MVI_FOMP	62.202381
1	MVI_FOMP	50.357143
1	MVI_FOMP	65.446429
1	MVI_FOMP	53.472222
1	MVI_POMP MVI_POMP	68.214286
1	MVI_POMP MVI_POMP	78.125000
1	1/1 / 1_F OMF	10.120000

wave	var	value
1	MVI_POMP	NA
1	MVI_POMP	55.952381
1	MVI_POMP	44.375000
1	MVI_POMP	57.232143
1	MVI_POMP	77.053571
1	MVI_POMP	49.196429
1	MVI_POMP	56.339286
1	MVI POMP	42.589286
1	MVI POMP	66.428571
1	MVI POMP	57.232143
1	MVI POMP	73.839286
1	MVI POMP	48.571429
1	MVI POMP	57.678571
1	MVI POMP	55.892857
1	MVI POMP	59.196429
1	MVI POMP	53.750000
1	MVI POMP	56.517857
1	MVI POMP	68.303571
1	MVI POMP	77.946429
1	MVI POMP	64.285714
1	MVI POMP	30.446429
1	MVI POMP	53.571429
1	MVI POMP	67.767857
1	MVI POMP	54.821429
1	MVI POMP	58.750000
1	MVI_POMP	65.178571
1	MVI_POMP	73.660714
1	USI	50.000000
1	USI	25.000000
1	USI	8.333333
1	USI	16.666667
1	USI	33.333333
1	USI	20.833333
1	USI	16.666667
1	USI	8.333333
1	USI	29.166667
1	USI	8.333333
1	USI	33.333333
1	USI	29.166667
1	USI	33.333333
1	USI	41.666667
1	USI	29.166667
1	USI	16.666667
1	USI	8.333333
1	USI	33.333333
1	USI	45.000000
1	USI	33.333333
1	USI	20.833333
1	USI	33.333333
1	USI	20.833333
1	USI	50.000000
1	USI	4.166667
1	0.01	4.100007

		1
wave	var	value
1	USI	16.666667
1	USI	20.833333
1	USI	37.500000
1	USI	33.333333
1	USI	25.000000
1	USI	37.500000
1	USI	25.000000
1	USI	16.666667
1	USI	29.166667
1	USI	8.333333
1	USI	25.000000
1	USI	25.000000
1	USI	41.666667
1	USI	16.666667
1	USI	10.000000
1	USI	33.333333
1	USI	0.000000
1	USI	4.166667
1	USI	58.333333
1	USI	45.833333
1	USI	37.500000
1	USI	29.166667
1	USI	20.833333
1	USI	45.833333
1	USI	45.833333
1	USI	8.333333
1	USI	12.500000
1	USI	37.500000
1	USI	41.666667
1	USI	8.333333
1	USI	45.833333
1	USI	33.333333
1	USI	37.500000
1	USI	45.833333
1	USI	4.166667
1	USI	33.333333
1	USI	12.500000
1	USI	4.166667
1	USI	20.833333
1	USI	4.166667
1	USI	33.333333
1	USI	16.666667
1	USI	41.666667
1	USI	20.833333
1	USI	25.000000
1	USI	41.666667
1	USI	45.833333
1	USI	29.166667
1	USI	37.500000
1	USI	29.166667
1	USI	37.500000
1	USI	62.500000

		1
wave	var	value
1	USI	50.000000
1	USI	25.000000
1	USI	37.500000
1	USI	50.000000
1	USI	8.333333
1	USI	25.000000
1	USI	58.333333
1	USI	0.000000
1	USI	58.333333
1	USI	33.333333
1	USI	41.666667
1	USI	54.166667
1	USI	16.666667
1	USI	41.666667
1	USI	20.833333
1	USI	62.500000
1	USI	37.500000
1	USI	41.666667
1	USI	58.333333
1	USI	29.166667
1	USI	4.166667
1	USI	33.333333
1	USI	25.000000
1	USI	33.333333
1	USI	8.333333
1	USI	50.000000
1	USI	50.000000
1	USI	66.666667
1	USI	12.500000
1	USI	20.833333
1	USI	33.333333
1	USI	62.500000
1	USI	45.833333
1	USI	45.000000
1	USI	25.000000
1	USI	33.333333
1	USI	16.666667
1	USI	58.333333
1	USI	12.500000
1	USI	12.500000
1	USI	12.500000
1	USI	8.333333
1	USI	8.333333
1	USI	4.166667
1	USI	50.000000
1	USI	33.333333
1	USI	41.666667
1	USI	25.000000
1	USI	25.000000
1	USI	33.333333
1	USI	12.500000
1	USI	33.333333

wave	var	value
1	USI	45.833333
1	USI	16.666667
1	USI	8.333333
1	USI	20.833333
1	USI	37.500000
1	USI	12.500000
1	USI	54.166667
1	USI	12.500000
1	USI	37.500000
1	USI	20.833333
1	USI	50.000000
1	USI	8.333333
1	USI	12.500000
1	USI	25.000000
1	USI	45.833333
1	USI	45.000000
1	USI	29.166667
1	USI	33.333333
1	USI	16.666667
1	USI	8.333333
1	USI	45.833333
1	USI	20.833333
1	USI	66.666667
1 1	USI USI	4.166667 20.833333
1	USI	12.500000
1	USI	37.500000
1	USI	25.000000
1	USI	50.000000
1	USI	0.000000
1	USI	8.333333
1	USI	29.166667
1	USI	37.500000
1	USI	4.166667
1	USI	20.000000
1	USI	8.333333
1	USI	8.333333
1	USI	33.333333
1	USI	37.500000
1	USI	12.500000
1	USI	25.000000
1	USI	35.000000
1	USI	62.500000
1	USI	16.666667
1	USI	30.000000
1	USI	25.000000
1	USI	20.833333
1	USI	8.333333
1	USI	29.166667
1	USI	16.666667
1	USI	37.500000
1	USI	8.333333

		1
wave	var	value
1	USI	58.333333
1	USI	41.666667
1	USI	50.000000
1	USI	16.666667
1	USI	29.166667
1	USI	31.250000
1	USI	25.000000
1	USI	25.000000
1	USI	16.666667
1	USI	16.666667
1	USI	25.000000
1	USI	41.666667
1	USI	16.666667
1	USI	0.000000
1	USI	45.833333
1	USI	25.000000
1	USI	54.166667
1	USI	25.000000
1	USI	29.166667
1	USI	12.500000
1	USI	41.666667
1	USI	54.166667
1	USI	33.333333
1	USI	33.333333
1	USI	33.333333
1	USI	16.666667
1	USI	20.833333
1	USI	37.500000
1	USI	41.666667
1	USI	66.666667
1	USI	33.333333
1	USI	29.166667
1	USI	12.500000
1	USI	8.333333
1	USI	41.666667
1	USI	33.333333
1	USI	33.333333
1	USI	50.000000
1	USI	0.000000
1	USI	29.166667
1	USI	55.000000
1	USI	41.666667
1	USI	8.333333
1	USI	29.166667
1	USI	0.000000
1	USI	0.000000
1	USI	25.000000
1	USI	50.000000
1	USI	41.666667
1	USI	25.000000
1	USI	37.500000
1	USI	54.166667

		1
wave	var	value
1	USI	29.166667
1	USI	29.166667
1	USI	8.333333
1	USI	37.500000
1	USI	12.500000
1	USI	25.000000
1	USI	12.500000
1	USI USI	37.500000
1 1	USI	37.500000 54.166667
1	USI	50.000000
1	USI	0.000000
1	USI	37.500000
1	USI	25.000000
1	USI	0.000000
1	USI	0.000000
1	USI	25.000000
1	USI	41.666667
1	USI	20.833333
1	USI	8.333333
1	USI	50.000000
1	USI	45.833333
1	USI	16.666667
1	USI	41.666667
1	USI	12.500000
1	USI	62.500000
1	USI	25.000000
1	USI	33.333333
1	USI	8.333333
1	USI	37.500000
1	USI	45.833333
1	USI	12.500000
1	USI	25.000000
1	USI	4.166667
1	USI	29.166667
1	USI	29.166667
1	USI	41.666667
1	USI	58.333333
1 1	USI	37.500000 16.666667
1	USI USI	25.000000
1	USI	29.166667
1	USI	0.000000
1	USI	45.833333
1	USI	25.000000
1	USI	29.166667
1	USI	50.000000
1	USI	29.166667
1	USI	20.833333
1	USI	8.333333
1	USI	45.833333
1	USI	4.166667

		1
wave	var	value
1	USI	25.000000
1	USI	33.333333
1	USI	33.333333
1	USI	50.000000
1	USI	16.666667
1	USI	37.500000
1	USI	8.333333
1	USI	20.833333
1	USI	41.666667
1	USI	33.333333
1	USI	16.666667
1	USI	20.833333
1	USI	25.000000
1	USI	58.333333
1	USI	33.333333
1	USI	25.000000
1	USI	29.166667
1	USI	8.333333
1	USI	25.000000
1	USI	29.166667
1	USI	12.500000
1	USI	29.166667
1	USI	37.500000
1	USI	41.666667
1	USI	41.666667
1	USI	45.833333
1	USI	37.500000
1	USI	33.333333
1	USI	12.500000
1	USI	45.000000
1	USI	33.333333
1	USI	37.500000
1	USI	37.500000
1	USI	45.833333
1	USI	30.000000
1	USI	20.833333
1	USI	41.666667
1	USI	54.166667
1	USI	16.666667
1	USI	16.666667
1	USI	16.666667
1	USI	25.000000
1	USI	12.500000
1	USI	0.000000
1	USI	0.000000
1	USI	29.166667
1	USI	8.333333
1	USI	20.833333
1	USI	20.833333
1	USI	16.666667
1	USI	20.833333
1	USI	0.000000

		1
wave	var	value
1	USI	58.333333
1	USI	8.333333
1	USI	20.833333
1	USI	29.166667
1	USI	58.333333
1	USI	16.666667
1	USI	33.333333
1	USI	54.166667
1	USI	12.500000
1	USI	16.666667
1	USI	20.833333
1	USI	50.000000
1	USI	37.500000
1	USI	8.333333
1	USI	45.833333
1	USI	8.333333
1	USI	33.333333
1	USI	20.833333
1	USI	50.000000
1	USI	50.000000
1	USI	37.500000
1	USI	33.333333
1	USI	12.500000
1	USI	16.666667
1	USI	29.166667
1	USI	25.000000
1	USI	33.333333
1	USI	20.833333
1	USI	20.833333
1	USI	16.666667
1 1	USI	50.000000
	USI	12.500000
1 1	USI	20.833333
1	USI USI	29.166667 41.666667
1	USI	16.666667
1	USI	8.333333
1	USI	4.166667
1	USI	37.500000
1	USI	33.333333
1	USI	0.000000
1	USI	4.166667
1	USI	15.000000
1	USI	12.500000
1	USI	8.333333
1	USI	0.000000
1	USI	33.333333
1	USI	8.333333
1	USI	25.000000
1	USI	37.500000
1	USI	8.333333
1	USI	12.500000

wave	var	value
1	USI	33.333333
1	USI	0.000000
1	USI	50.000000
1	USI	33.333333
1	USI	45.833333
1	USI	0.000000
1	USI	16.666667
1	USI	37.500000
1	USI	50.000000
1	USI	8.333333
1	USI	20.833333
1	USI	20.833333
1	USI	4.166667
1	USI	4.166667
1	USI	0.000000
1	USI	0.000000
1	USI	45.833333
1	USI	20.833333
1	USI	33.333333
1	USI	33.333333
1	USI	0.000000
1	USI	12.500000
1	USI	20.833333
1	USI	33.333333
1	USI	33.333333
1	USI	8.333333
1	USI	16.666667
1	USI	12.500000
1	USI	45.833333
1	USI	16.666667
1	USI	29.166667
1	USI	8.333333
1	USI	12.500000
1	USI	16.666667
1	USI	25.000000
1	USI	25.000000
1	USI	20.833333
1	USI	16.666667
1	USI	12.500000
1	USI	33.333333
1	USI	8.333333
1	USI	41.666667
1	USI	16.666667
1	USI	12.500000
1	USI	41.666667
1	USI	25.000000
1	USI	20.833333
1	USI	12.500000
1	USI	12.500000
1	USI	37.500000
1	USI	29.166667
1	USI	41.666667

		1
wave	var	value
1	USI	20.833333
1	USI	41.666667
1	USI	16.666667
1	USI	8.333333
1	USI	29.166667
1	USI	12.500000
1	USI	12.500000
1	USI	12.500000
1	USI	37.500000
1 1	USI	16.666667 25.000000
1	USI USI	29.166667
1	USI	29.166667
1	USI	29.166667
1	USI	4.166667
1	USI	20.833333
1	USI	50.000000
1	USI	37.500000
1	USI	0.000000
1	USI	45.833333
1	USI	25.000000
1	USI	37.500000
1	USI	NA
1	USI	75.000000
1	USI	12.500000
1	USI	50.000000
1	USI	NA
1	USI	0.000000
1	USI	25.000000
1	USI	33.333333
1	USI	29.166667
1	USI	50.000000
1	USI	0.000000
1	USI	25.000000
1	USI	25.000000
1	USI	16.666667
1	USI	41.666667
1	USI	0.000000
1	USI	37.500000
1	USI	16.666667
1	USI	33.333333
1 1	USI	29.166667
1	USI USI	0.000000 12.500000
1	USI	20.833333
1	USI	41.666667
1	USI	41.666667
1	USI	29.166667
1	USI	25.000000
1	USI	25.000000
1	USI	33.333333
1	USI	41.666667
_	J .J.	11.000001

		1
wave	var	value
1	USI	12.500000
1	USI	50.000000
1	USI	25.000000
1	USI	5.000000
1	USI	4.166667
1	USI	41.666667
1	USI	29.166667
1	USI	20.833333
1	USI	10.000000
1	USI	50.000000
1	USI	12.500000
1	USI	25.000000
1	USI	12.500000
1	USI	25.000000
1	USI	16.666667
1	USI	8.333333
1	USI	41.666667
1	USI	29.166667
1	USI	37.500000
1	USI	20.833333
1	USI	20.833333
1	USI	41.666667
1	USI	16.666667
1	USI	25.000000
1	USI	55.000000
1	USI	29.166667
1	USI	20.833333
1	USI	50.000000
1	USI	54.166667
1	USI	4.166667
1	USI	50.000000
1	USI	8.333333
1	USI	33.333333
1	USI	20.833333
1	USI	29.166667
1	USI	20.833333
1	USI	33.333333
1	USI	37.500000
1	USI	54.166667
1	USI	25.000000
1	USI	37.500000
1	USI	50.000000
1	USI	41.666667
1	USI	50.000000
1	USI	8.333333
1	USI	50.000000
1	USI	58.333333
1	USI	8.333333
1	USI	50.000000
1	USI	20.833333
1	USI	20.833333
1	USI	20.833333

		1
wave	var	value
1	USI	25.000000
1	USI	33.333333
1	USI	20.833333
1	USI	20.833333
1	USI	33.333333
1	USI	33.333333
1	USI	20.833333
1	USI	25.000000
1	USI	33.333333
1	USI	33.333333
1	USI	20.833333
1	USI	33.333333
1	USI	41.666667
1	USI	58.333333
1	USI	45.833333
1	USI	45.833333
1	USI	55.000000
1	USI	33.333333
1	USI	58.333333
1	USI	58.333333
1	USI	41.666667
1	USI	37.500000
1	USI	30.000000
1	USI	50.000000
1	USI	25.000000
1	USI	58.333333
1	USI	16.666667
1	USI	33.333333
1	USI	12.500000
1	USI	58.333333
1	USI	25.000000
1	USI	25.000000
1	USI	20.833333
1	USI	45.833333
1	USI	0.000000
1	USI	16.666667
1	USI	4.166667
1	USI	29.166667
1	USI	0.000000
1	USI	41.666667
1	USI	37.500000
1	USI	37.500000
1	USI	37.500000
1	USI	20.833333
1	USI	20.833333
1	USI	37.500000
1	USI	8.333333
1	USI	50.000000
1	USI	40.000000
1	USI	37.500000
1	USI	20.833333
1	USI	41.666667

wave	var	value
1	USI	33.333333
1	USI	4.166667
1	USI	41.666667
1	USI	33.333333
1	USI	0.000000
1	USI	33.333333
1	USI	33.333333
1	USI USI	25.000000
1 1	USI	4.166667 0.000000
1	USI	45.833333
1	USI	50.000000
1	USI	16.666667
1	USI	16.666667
1	USI	16.666667
1	USI	50.000000
1	USI	4.166667
1	USI	41.666667
1	USI	33.333333
1	USI	8.333333
1	USI	54.166667
1	USI	33.333333
1	USI	50.000000
1	USI	50.000000
1	USI	29.166667
1	USI	41.666667
1	USI	16.666667
1	USI	50.000000
1	USI	33.333333
1	USI	33.333333
1	USI	8.333333
1	USI	70.833333
1	USI	66.666667
1	USI	45.833333
1	USI	20.833333
1	USI	25.000000
1	USI	58.333333
1 1	USI USI	45.833333 45.833333
1	USI	45.833333 25.000000
1	USI	25.000000 15.000000
1	USI	33.333333
1	USI	50.000000
1	USI	29.166667
1	USI	37.500000
1	USI	12.500000
1	USI	4.166667
1	USI	33.333333
1	USI	54.166667
1	USI	29.166667
1	USI	37.500000
1	USI	33.333333

-		·
wave	var	value
1	USI	12.500000
1	USI	41.666667
1	USI	41.666667
1	USI	50.000000
1	USI	50.000000
1	USI	29.166667
1	USI	33.333333
1	USI	62.500000
1	USI	33.333333
1	USI	45.833333
1	USI	20.833333
1	USI	12.500000
1	USI	12.500000
1	USI	29.166667
1	USI	25.000000
1	USI	12.500000
1	USI	33.333333
1	USI	16.666667
1	USI	41.666667
1	USI	50.000000
1	USI	41.666667
1	USI	37.500000
1	USI	8.333333
1	USI	16.666667
1	USI	50.000000
1	USI	29.166667
1	USI	29.166667
1	USI	50.000000
1	USI	40.000000
1	USI	45.833333
1	USI	37.500000
1	USI	33.333333
1	USI	54.166667
1	USI	33.333333
1	USI	54.166667
1	USI	25.000000
1	USI	45.833333
1	USI	33.333333
1	USI	50.000000
1	USI	41.666667
1	USI	45.833333
1	USI	20.833333
1	USI	41.666667
1	USI	8.333333
1	USI	0.000000
1	USI	12.500000
1	USI	25.000000
1	USI	58.333333
1	USI	50.000000
1	USI	45.833333
1	USI	50.000000
1	USI	29.166667

		1
wave	var	value
1	USI	29.166667
1	USI	8.333333
1	USI	50.000000
1	USI	20.833333
1	USI	20.833333
1	USI	50.000000
1	USI	62.500000
1	USI	NA
1	USI	12.500000
1	USI	50.000000
1	USI	54.166667
1	USI	37.500000
1	USI	58.333333
1	USI	58.333333
1	USI	25.000000
1	USI	45.000000
1	USI	29.166667
1	USI	12.500000
1	USI	8.333333
1	USI	16.666667
1	USI	25.000000
1	USI	20.833333
1	USI	16.666667
1	USI	45.833333
1 1	USI	0.000000 33.33333
1	USI USI	50.000000
1	USI	41.666667
1	USI	50.000000
1	USI	50.000000
1	USI	20.833333
1	USI	16.666667
1	USI	20.833333
1	USI	0.000000
1	USI	25.000000
1	USI	41.666667
1	USI	41.666667
1	USI	20.833333
1	USI	25.000000
1	USI	45.833333
1	USI	45.833333
1	USI	41.666667
1	USI	12.500000
1	USI	33.333333
1	USI	12.500000
1	USI	50.000000
1	USI	45.833333
1	USI	20.833333
1	USI	29.166667
1	USI	41.666667
1	USI	20.833333
1	USI	33.333333

wave	var	value
1	USI	41.666667
1	USI	12.500000
1	USI	37.500000
1	USI	29.166667
1	USI	16.666667
1	USI	0.000000
1	USI	25.000000
1	USI	29.166667
1	USI	25.000000
1	USI	37.500000
1	USI	45.833333
1	USI	25.000000
1	USI	4.166667
1	USI	37.500000
1	USI	41.666667
1	USI	79.166667
1	USI	0.000000
1	USI	37.500000
1	USI	12.500000
1	USI	54.166667
1	USI	62.500000
1	USI	33.333333
1	USI	41.666667
1	USI	33.333333
1	USI	50.000000
1	USI	8.333333
1	USI	NA
1	USI	37.500000
1	USI	25.000000
1	USI	25.000000
1	USI	0.000000
1	USI	54.166667
1	USI	4.166667
1	USI	8.333333
1	USI	33.333333
1	USI	8.333333
1	USI	0.000000
1	USI	54.166667
1	USI	29.166667
1	USI	12.500000
1	USI	4.166667
1	USI	33.333333
1	USI	20.833333
1	USI	33.333333
1	USI	12.500000
1	USI	37.500000
1	USI	4.166667
1	USI	20.833333
1	USI	8.333333
1	USI	12.500000
1	USI	54.166667
1	USI	45.833333
_		

		_
wave	var	value
1	USI	37.500000
1	USI	33.333333
1	USI	16.666667
1	USI	41.666667
1	USI	37.500000
1	USI	4.166667
1	USI	8.333333
1	USI	12.500000
1	USI	8.333333
1	USI	54.166667
1	USI	66.666667
1	USI	16.666667
1	USI	29.166667
1	USI	12.500000
1	USI	54.166667
1	USI	45.833333
1	USI	8.333333
1	USI	20.833333
1	USI	37.500000
1	USI	54.166667
1	USI	25.000000
1	USI	25.000000
1	USI	45.833333
1	USI	20.833333
1	USI	25.000000
1	USI	0.000000
1	USI	20.833333
1	USI	16.666667
1	USI	40.000000
1	USI	12.500000
1	USI	45.833333
1	USI	20.833333
1	USI	54.166667
1	USI	45.833333
1	USI	41.666667
1	USI	29.166667
1	USI	45.833333
1	USI	37.500000
1	USI	50.000000
1	USI	37.500000
1	USI	41.666667
1	USI	12.500000
1	USI	33.333333
1	USI	16.666667
1	USI	35.000000
1	USI	45.833333
1	USI	0.000000
1	USI	0.000000 NA
1	USI	45.833333
1	USI	4.166667
1	USI	33.333333
1	USI	33.333333 4.166667
1	0.01	4.100007

wave	var	value
1	USI	66.666667
1	USI	45.833333
1	USI	41.666667
1	USI	45.833333
1	USI	25.000000
1	USI	33.333333
1	USI	45.833333
1	USI	58.333333
1	USI	58.333333
1	USI	25.000000
1	USI	54.166667
1	USI	12.500000
1	USI	8.333333
1	USI	25.000000
1	USI	37.500000
1	USI	87.500000
1	USI	58.333333
1	USI	16.666667
1	USI	25.000000
1	USI	16.666667
1	USI	41.666667
1	USI	0.000000
1	VRT_COL	87.500000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
1	VRT_COL	87.500000
1	VRT_COL	93.750000
1	VRT_COL	50.000000
1	VRT_COL	50.000000
1	VRT_COL	37.500000 87.500000
1 1	VRT_COL VRT_COL	
1	VRT_COL VRT_COL	56.250000 81.250000
1	VRT_COL	50.000000
1	VRT COL	25.000000
1	VRT_COL	62.500000
1	VRT COL	62.500000
1	VRT_COL	68.750000
1	VRT COL	75.000000
1	VRT_COL	100.000000
1	VRT COL	87.500000
1	VRT_COL	100.000000
1	VRT_COL	100.000000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	93.750000
1	VRT_COL	93.750000
1	VRT_COL	37.500000
1	VRT_COL	50.000000
1	VRT COL	75.000000
1	VRT COL	81.250000
_		

-		
wave	var	value
1	VRT COL	62.500000
1	VRT COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	81.250000
1	VRT COL	56.250000
1	VRT COL	87.500000
1	VRT COL	62.500000
1	VRT COL	81.250000
1	VRT COL	75.000000
1	VRT COL	43.750000
1	VRT COL	75.000000
1	VRT COL	93.750000
1	VRT COL	93.750000
1	VRT COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1		
		75.000000
1	VRT_COL	68.750000
1	VRT_COL	62.500000
1	VRT_COL	50.000000
1	VRT_COL	93.750000
1	VRT_COL	43.750000
1	VRT_COL	100.000000
1	VRT_COL	62.500000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	93.750000
1	VRT_COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	93.750000
1	VRT_COL	31.250000
1	VRT_COL	100.000000
1	VRT_COL	43.750000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	25.000000
1	VRT_COL	75.000000
1	VRT COL	100.000000
1	VRT_COL	100.000000
1	VRT COL	43.750000
1	VRT COL	68.750000
1	VRT COL	18.750000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT COL	68.750000
1	VRT COL	62.500000
1	VRT_COL	56.250000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	ATCT_OOD	01.200000

wave	var	value
1	VRT COL	50.000000
1	VRT COL	93.750000
1	VRT COL	81.250000
1	VRT_COL	81.250000
1	VRT COL	100.000000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	75.000000
1	VRT COL	100.000000
1	VRT_COL	50.000000
1	VRT COL	56.250000
1	VRT_COL	93.750000
1	VRT_COL	43.750000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	25.000000
1	VRT_COL	50.000000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	12.500000
1	VRT_COL	25.000000
1	VRT COL	25.000000
1	VRT COL	93.750000
1	VRT COL	62.500000
1	VRT COL	43.750000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT_COL	81.250000
1	VRT COL	75.000000
1	VRT COL	93.750000
1	VRT COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	93.750000
1	VRT_COL	68.750000
1		62.500000
1	VRT_COL	50.000000
1	VRT_COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	75.000000
1	VRT_COL	43.750000
1	VRT_COL	56.250000
1	VRT_COL	87.500000
1	VRT_COL	37.500000
1	VRT_COL	87.500000

-		
wave	var	value
1	VRT COL	68.750000
1	VRT COL	50.000000
1	VRT COL	56.250000
1	VRT_COL	81.250000
1	VRT COL	37.500000
1	VRT COL	43.750000
1	VRT COL	68.750000
1	VRT COL	68.750000
1	VRT COL	43.750000
1	VRT COL	56.250000
1	VRT COL	68.750000
1	VRT_COL	93.750000
1	VRT_COL	75.00000
1	VRT_COL	93.750000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	68.750000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT_COL	75.000000
1	VRT_COL	37.500000
1	VRT_COL	93.750000
1	VRT COL	100.000000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	50.000000
1	VRT COL	93.750000
1	VRT COL	75.000000
1	VRT_COL	56.250000
1	VRT COL	62.500000
1	VRT_COL	87.500000
1	VRT COL	81.250000
1	VRT_COL	75.000000
1	VRT COL	75.000000
1	VRT_COL	68.750000
1		
		50.000000
1	VRT_COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	93.750000
1	VRT_COL	62.500000
1	VRT_COL	50.000000
1	VRT_COL	62.500000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	50.000000

wave	var	value
1	VRT_COL	58.333333
1	VRT_COL	50.000000
1	VRT_COL	43.750000
1	VRT_COL	100.000000
1	VRT_COL	100.000000
1	VRT COL	56.250000
1	VRT COL	87.500000
1	VRT COL	50.000000
1	VRT COL	68.750000
1	VRT COL	62.500000
1	VRT COL	56.250000
1	VRT COL	87.500000
1	VRT COL	62.500000
1	VRT COL	50.000000
1	VRT COL	81.250000
1	VRT_COL	87.500000
1	VRT COL	75.000000
1	VRT COL	43.750000
1	VRT COL	62.500000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	62.500000
1	VRT COL	100.000000
1	VRT COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	93.750000
1	VRT_COL	75.00000
1		87.500000
	VRT_COL VRT_COL	
1		62.500000
1		100.000000
1	VRT_COL	56.250000
1	VRT_COL	62.500000
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT_COL	93.750000
1	VRT_COL	93.750000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	50.000000
1	VRT_COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	37.500000
1	VRT_COL	93.750000

wave	var	value
1	VRT_COL	56.250000
1	VRT_COL	50.000000
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT_COL	68.750000
1	VRT COL	81.250000
1	VRT COL	81.250000
1	VRT COL	75.000000
1	VRT COL	87.500000
1	VRT COL	81.250000
1	VRT COL	68.750000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT COL	18.750000
1	VRT COL	93.750000
1	VRT COL	56.250000
1	VRT COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT COL	50.000000
1	VRT COL	62.500000
1	VRT COL	75.000000
1	VRT_COL	68.750000
1	VRT COL	68.750000
1	VRT COL	62.500000
1	VRT_COL	62.500000
1	VRT_COL	62.500000
1	VRT_COL	37.500000
1	VRT_COL	62.500000
1	_	
		81.250000
1		87.500000 56.250000
1		
1	VRT_COL VRT_COL	62.500000
1		81.250000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	50.000000
1	VRT_COL	93.750000
1	VRT_COL	68.750000
1	VRT_COL	31.250000
1	VRT_COL	68.750000

wave	var	value
1	VRT_COL	25.000000
1	VRT_COL	56.250000
1	VRT_COL	93.750000
1	VRT_COL	100.000000
1	VRT_COL	81.250000
1	VRT_COL	62.500000
1	VRT_COL	81.250000
1	VRT_COL	50.000000
1	VRT COL	93.750000
1	VRT COL	50.000000
1	VRT COL	87.500000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	93.750000
1	VRT COL	50.000000
1	VRT COL	100.000000
1	VRT COL	100.000000
1	VRT COL	81.250000
1	VRT COL	50.000000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	68.750000
1	VRT COL	68.750000
1	VRT COL	81.250000
1	VRT COL	56.250000
1	VRT COL	93.750000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	100.000000
1	VRT COL	75.000000
1	VRT_COL	50.000000
1	VRT COL	62.500000
1	VRT COL	68.750000
1	VRT_COL	68.750000
1	VRT COL	87.500000
1	VRT COL	93.750000
1	VRT COL	100.000000
1	VRT_COL	75.000000
1	VRT COL	31.250000
1	VRT COL	43.750000
1	VRT COL	56.250000
1	VRT COL	81.250000
1	VRT COL	75.000000
1	VRT COL	18.750000
1	VRT COL	93.750000
1	VRT COL	75.000000
1	VRT COL	75.000000
1	VRT_COL	87.500000
1	VRT COL	37.500000
1	VRT COL	68.750000
_	,101_001	33.130000

-		
wave	var	value
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT COL	62.500000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	68.750000
1	VRT COL	75.000000
1	VRT COL	83.333333
1	VRT COL	62.500000
1	VRT COL	50.000000
1	VRT COL	62.500000
1	VRT COL	50.000000
1	VRT COL	87.500000
1	VRT COL	62.500000
1	VRT COL	68.750000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	100.000000
1	VRT COL	50.000000
1	VRT_COL	68.750000
1	VRT COL	56.250000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT COL	43.750000
1	VRT COL	87.500000
1	VRT COL	25.000000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT COL	62.500000
1	VRT_COL	56.250000
1	VRT COL	93.750000
1	VRT COL	50.000000
1	VRT COL	62.500000
1	VRT_COL	56.250000
1	VRT COL	100.000000
1	VRT_COL	50.000000
1		75.000000
1	VRT_COL VRT_COL	50.000000
		
$1 \\ 1$		87.500000 81.250000
		
1		62.500000
1	VRT_COL	56.250000
1	VRT_COL	31.250000
1	VRT_COL	93.750000
1	VRT_COL	87.500000
1	VRT_COL	68.750000

wave	var	value
1	VRT_COL	93.750000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT COL	93.750000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	87.500000
1	VRT COL	100.000000
1	VRT COL	75.000000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT COL	100.000000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT_COL	56.250000
1	VRT COL	43.750000
1	VRT_COL	100.000000
1	VRT_COL	62.500000
		62.500000
1		
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	43.750000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT_COL	93.750000
1	VRT_COL	81.250000
1	VRT_COL	43.750000
1	VRT_COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	68.750000
1	VRT_COL	62.500000
1	VRT_COL	31.250000
1	VRT_COL	87.500000
1	VRT_COL	56.250000
1	VRT_COL	56.250000
1	VRT_COL	50.000000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	56.250000
1	VRT_COL	93.750000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	83.333333

wave	var	value
1	VRT COL	81.250000
1	VRT COL	100.000000
1	VRT COL	93.750000
1	VRT COL	50.000000
1	VRT COL	81.250000
1	VRT COL	68.750000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	62.500000
1	VRT COL	87.500000
1	VRT COL	75.000000
1	VRT COL	93.750000
1	VRT COL	62.500000
1	_	
1		81.250000
		62.500000
1	VRT_COL	37.500000
1	VRT_COL	81.250000
1	VRT_COL	NA
1	VRT_COL	6.250000
1	VRT_COL	83.333333
1	VRT_COL	62.500000
1	VRT_COL	NA
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	87.500000
1	VRT_COL	50.000000
1	VRT_COL	31.250000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	93.750000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	75.000000
1	VRT_COL	100.000000
1	VRT_COL	62.500000
1	VRT COL	93.750000
1	VRT COL	56.250000
1	VRT COL	50.000000
1	VRT COL	56.250000
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT COL	75.000000
1	VRT_COL	68.750000
1	VRT COL	87.500000
1	VILL_COL	01.00000

wave	var	value
1	VRT_COL	37.500000
1	VRT_COL	62.500000
1	VRT_COL	93.750000
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT_COL	87.500000
1	VRT_COL	43.750000
1	VRT_COL	62.500000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	93.750000
1	VRT_COL	75.000000
1	VRT_COL	43.750000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	56.250000
1	VRT_COL	50.000000
1	VRT_COL	87.500000
1	VRT_COL	50.000000
1	VRT_COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	56.250000
1	VRT_COL	62.500000
1	VRT_COL	56.250000
1	VRT_COL	62.500000
1	VRT_COL	62.500000
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	62.500000
1	VRT_COL	50.000000
1	VRT_COL	56.250000
1	VRT_COL	50.000000
1	VRT_COL	87.500000
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	93.750000
1	VRT_COL	56.250000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	68.750000

wave	var	value
1	VRT_COL	100.000000
1	VRT COL	75.000000
1	VRT COL	75.000000
1	VRT_COL	100.000000
1	VRT COL	56.250000
1	VRT COL	43.750000
1	VRT COL	81.250000
1	VRT COL	93.750000
1	VRT COL	62.500000
1	VRT COL	43.750000
1	VRT COL	93.750000
1	VRT COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	50.000000
1	VRT_COL	100.000000
1	VRT_COL	56.250000
1	VRT_COL	68.750000
1	VRT_COL	62.500000
1	VRT_COL	87.500000
1	VRT_COL	81.250000
1	VRT_COL	25.000000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	56.250000
1	VRT COL	93.750000
1	VRT COL	75.000000
1	VRT COL	87.500000
1	VRT COL	43.750000
1	VRT COL	68.750000
1	VRT COL	56.250000
1	VRT_COL	75.000000
1	VRT COL	50.000000
1	VRT COL	93.750000
1	VRT COL	43.750000
1	VRT_COL	93.750000
1	VRT COL	93.750000
1	VRT_COL	68.750000
1		68.750000
1	VRT_COL	93.750000
1	VRT_COL	81.250000
1	VRT_COL	91.666667
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	93.750000

wave	var	value
1	VRT COL	93.750000
1	VRT COL	43.750000
1	VRT COL	87.500000
1	VRT COL	81.250000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	93.750000
1	VRT COL	18.750000
1	VRT COL	68.750000
1	VRT COL	100.000000
1	VRT COL	81.250000
1	VRT COL	87.500000
1	VRT COL	93.750000
1	VRT_COL	93.750000
1		
		68.750000
1		87.500000
1	VRT_COL	62.500000
1	VRT_COL	50.000000
1	VRT_COL	87.500000
1	VRT_COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	87.500000
1	VRT_COL	31.250000
1	VRT_COL	68.750000
1	VRT_COL	12.500000
1	VRT_COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT_COL	62.500000
1	VRT_COL	56.250000
1	VRT_COL	100.000000
1	VRT_COL	93.750000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
1	VRT COL	87.500000
1	VRT COL	87.500000
1	VRT COL	81.250000
1	VRT COL	12.500000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	62.500000
1	VRT_COL	62.500000
1	VRT COL	50.000000
1	VRT COL	62.500000
1	VRT_COL	100.000000
1	VRT_COL	100.000000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT COL	66.666667
1	VILI_COL	00.000007

wave	var	value
1	VRT_COL	50.000000
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	87.500000
1	VRT_COL	37.500000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	50.000000
1	VRT_COL	68.750000
1	VRT_COL	68.750000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	50.000000
1	VRT_COL	62.500000
1	VRT_COL	68.750000
1	VRT_COL	87.500000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
1	VRT_COL	43.750000
1	VRT_COL	62.500000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	100.000000
1	VRT_COL	62.500000
1	VRT_COL	100.000000
1	VRT_COL	50.000000
1	VRT_COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	56.250000
1	VRT_COL	75.000000
1	VRT_COL	93.750000
1	VRT_COL	100.000000
1	VRT_COL	58.333333
1	VRT_COL	75.000000
1	VRT_COL	18.750000
1	VRT_COL	81.250000
1	VRT_COL	68.750000
1	VRT_COL	75.000000
$1 \\ 1$	VRT_COL VRT COL	68.750000 68.750000
1		81.250000
1	VRT_COL VRT_COL	68.750000
1	V RI_COL	00.790000

wave	var	value
1	VRT_COL	75.000000
1	VRT_COL	81.250000
1	VRT_COL	NA
1	VRT_COL	93.750000
1	VRT_COL	75.000000
1	VRT_COL	91.666667
1	VRT COL	100.000000
1	VRT COL	81.250000
1	VRT COL	93.750000
1	VRT COL	56.250000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT COL	81.250000
1	VRT COL	100.000000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	87.500000
1	VRT COL	37.500000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT COL	56.250000
1	VRT COL	100.000000
1	VRT COL	43.750000
1	VRT COL	68.750000
1	VRT COL	87.500000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT COL	93.750000
1	VRT COL	93.750000
1	VRT COL	75.000000
1	VRT COL	56.250000
1	VRT_COL	75.000000
1	VRT COL	87.500000
1	VRT_COL	81.250000
1	VRT COL	50.000000
1	VRT_COL	87.500000
1	VRT COL	62.500000
1	VRT_COL	100.000000
1	VRT_COL	93.750000
1	VRT COL	68.750000
1	VRT COL	75.000000
1	VRT COL	56.250000
1	VRT COL	75.000000
1	VRT COL	93.750000
1	VRT COL	81.250000
1	VRT_COL	93.750000
1	VRT_COL	50.000000
1	VRT COL	37.500000
1	,101_001	51.500000

$\frac{\text{wave var}}{1 \text{VRT}}$	_COL	62.500000
-	_COL	62 500000
-		02.000000
1 VRT	COL	75.000000
1 VRT	COL	50.000000
1 VRT	COL	68.750000
1 VRT	COL	56.250000
1 VRT	COL	93.750000
1 VRT	COL	56.250000
1 VRT	COL	50.000000
1 VRT	COL	62.500000
1 VRT	COL	93.750000
1 VRT	COL	56.250000
1 VRT	COL	100.000000
1 VRT	COL	68.750000
1 VRT	COL	68.750000
1 VRT	COL	81.250000
1 VRT	COL	75.000000
1 VRT	COL	75.000000
1 VRT	COL	62.500000
1 VRT	COL	50.000000
1 VRT	COL	50.000000
1 VRT	COL	68.750000
1 VRT	COL	08.750000 NA
1 VRT	COL	68.750000
1 VRT	COL	87.500000
1 VRT	COL	81.250000
1 VRT	COL	56.250000
1 VRT	COL	68.750000
1 VRT	COL	87.50000
1 VRT	COL	93.750000
1 VRT	COL	81.250000
1 VRT	COL	75.00000
1 VRT	COL	87.500000
1 VRT	COL	81.250000
1 VRT	COL	81.250000
1 VRT	_COL	25.00000
1 VRT	COL	56.250000
1 VRT	COL	87.500000
1 VRT	_COL	87.500000
1 VRT	COL	68.750000
1 VRT	_COL	93.750000
1 VRT	_COL	87.50000 87.500000
1 VRT	_COL	75.00000
-	_COL	
-		100.000000
-	_COL	25.000000
1 VRT	_COL	75.000000
1 VRT	_COL	87.500000
1 VRT	_COL	75.000000
1 VRT	_COL	56.250000
1 VRT	_COL	81.250000
1 VRT	_COL	68.750000
1 VRT	_COL	68.750000
1 VRT	_COL	75.000000

-		
wave	var	value
1	VRT COL	37.500000
1	VRT_COL	43.750000
1	VRT COL	50.000000
1	VRT_COL	75.000000
1	VRT COL	93.750000
1	VRT COL	93.750000
1	VRT COL	93.750000
1	VRT COL	75.000000
1	VRT COL	31.250000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	93.750000
1	VRT_COL	87.500000
1	VRT_COL	100.000000
1		
		100.000000
1	VRT_COL	100.000000
1	VRT_COL	50.000000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	87.500000
1	VRT_COL	75.000000
1	VRT_COL	100.000000
1	VRT_COL	12.500000
1	VRT_COL	68.750000
1	VRT_COL	93.750000
1	VRT_COL	93.750000
1	VRT_COL	87.500000
1	VRT_COL	93.750000
1	VRT_COL	100.000000
1	VRT_COL	75.000000
1	VRT_COL	50.000000
1	VRT_COL	75.000000
1	VRT_COL	68.750000
1	VRT_COL	56.250000
1	VRT_COL	81.250000
1	VRT_COL	62.500000
1	VRT COL	75.000000
1	VRT COL	81.250000
1	VRT COL	62.500000
1	VRT_COL	75.000000
1	VRT COL	81.250000
1	VRT_COL	75.000000
1	VRT COL	NA
1	VRT COL	81.250000
1	VRT COL	100.000000
1	VRT COL	62.500000
1	VRT COL	62.500000
1	VRT COL	50.000000
1	VRT COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VRT_COL	81.250000
1	VIUT_COL	01.200000

wave	var	value
1	VRT_COL	100.000000
1	VRT COL	50.000000
1	VRT COL	68.750000
1	VRT_COL	75.000000
1	VRT_COL	93.750000
1	VRT COL	93.750000
1	VRT COL	100.000000
1	VRT COL	100.000000
1	VRT COL	43.750000
1	VRT COL	100.000000
1	VRT COL	25.000000
1	VRT_COL	56.250000
1	VRT COL	68.750000
1	VRT COL	43.750000
1	VRT_COL	43.750000 81.250000
1	VRT_COL	100.000000
1	VRT_COL	37.500000
1	VRT_IND	68.750000
1	VRT_IND	75.000000
1	VRT_IND	37.500000
1	VRT_IND	37.500000
1	VRT_IND	50.000000
1	VRT_IND	25.000000
1	VRT_{IND}	18.750000
1	VRT_IND	18.750000
1	VRT_{IND}	18.750000
1	VRT_{IND}	68.750000
1	VRT_{IND}	43.750000
1	VRT_{IND}	81.250000
1	VRT_{IND}	43.750000
1	VRT_IND	56.250000
1	VRT_IND	31.250000
1	VRT_{IND}	37.500000
1	VRT_{IND}	18.750000
1	VRT_IND	43.750000
1	VRT_IND	50.000000
1	VRT_IND	62.500000
1	VRT_IND	62.500000
1	VRT IND	56.250000
1	VRT IND	37.500000
1	VRT IND	62.500000
1	VRT IND	18.750000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT IND	100.000000
1	VRT_IND	37.500000
1	VRT IND	75.000000
1	VRT IND	62.500000
1	VRT IND	75.000000
1	VRT IND	37.500000
1	A TOT TIME	91.900000

wave	var	value
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	62.500000
1	VRT IND	31.250000
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	43.750000
1	VRT IND	81.250000
1	VRT IND	50.000000
1	VRT IND	68.750000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT IND	25.000000
1	VRT IND	93.750000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT_IND	37.500000
1	VRT IND	12.500000
1	VRT_IND	62.500000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	68.750000
1	VRT IND	75.000000
1	VRT IND	62.500000
1	VRT IND	6.250000
1	VRT IND	62.500000
1	VRT IND	56.250000
1	VRT IND	18.750000
1	VRT IND	31.250000
1	VRT IND	43.750000
1	VRT IND	18.750000
1	VRT_IND	25.000000
1	VRT IND	56.250000
1	VRT IND	18.750000
1	VRT IND	87.500000
1	VRT_IND	81.250000
1	VRT IND	100.000000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT IND	62.500000
1	VRT IND	68.750000
1	VRT IND	56.250000
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	56.250000
1	VRT IND	0.000000
1	VRT IND	81.250000
1	VRT IND	56.250000
1	VRT IND	68.750000
1	VRT IND	81.250000
1	VRT IND	37.500000
1	, 101 _11 (D	31.300000

wave	var	value
1	VRT_IND	18.750000
1	VRT IND	75.000000
1	VRT IND	18.750000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT_IND	62.500000
1	VRT_IND	56.250000
1	VRT_IND	56.250000
1	VRT_IND	43.750000
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	12.500000
1	VRT IND	62.500000
1	VRT IND	37.500000
1	VRT_IND	43.750000
1	VRT_IND VRT_IND	
	_	37.500000 56.250000
1	VRT_IND	
1	VRT_IND	87.500000
1	VRT_IND	43.750000
1	VRT_IND	18.750000
1	VRT_IND	50.000000
1	VRT_IND	81.250000
1	VRT_IND	37.500000
1	VRT_IND	75.000000
1	VRT_IND	25.000000
1	VRT_IND	62.500000
1	VRT_IND	68.750000
1	VRT_IND	50.000000
1	VRT_{IND}	56.250000
1	VRT_{IND}	56.250000
1	VRT_IND	43.750000
1	VRT_IND	62.500000
1	VRT_{IND}	31.250000
1	VRT_{IND}	12.500000
1	VRT_{IND}	56.250000
1	VRT_IND	50.000000
1	VRT_IND	62.500000
1	VRT_IND	68.750000
1	VRT_IND	50.000000
1	VRT_IND	31.250000
1	VRT IND	62.500000
1	VRT IND	81.250000
1	VRT IND	37.500000
1	VRT IND	81.250000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT_IND	31.250000
1	VRT_IND	93.750000
1	VRT_IND	37.500000
1	VRT_IND	25.000000
1	VRT IND	56.250000
1	A IUT TIND	<i>5</i> 0.∠50000

wave	var	value
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	6.250000
1	VRT IND	81.250000
1	VRT IND	81.250000
1	VRT IND	56.250000
1	VRT_IND	62.500000
1	VRT_IND	31.250000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT IND	31.250000
1	VRT IND	31.250000
1	VRT IND	50.000000
1	VRT IND	68.750000
1	VRT IND	81.250000
1	VRT IND	75.000000
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	62.500000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	37.500000
1	VRT IND	6.250000
1	VRT IND	6.250000
1	VRT IND	62.500000
1	VRT IND	81.250000
1	VRT IND	50.000000
1	VRT IND	50.000000
1	VRT_IND	25.000000
1	VRT IND	56.250000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT_IND	31.250000
1	VRT IND	18.750000
1	VRT IND	31.250000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT IND	31.250000
_	, 101_111	51.200000

wave	var	value
1	VRT_IND	43.750000
1	VRT_{IND}	50.000000
1	VRT_{IND}	50.000000
1	VRT_IND	43.750000
1	VRT_IND	37.500000
1	VRT_IND	50.000000
1	VRT_IND	68.750000
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	25.000000
1	VRT IND	18.750000
1	VRT IND	68.750000
1	VRT IND	31.250000
1	VRT IND	68.750000
1	VRT_IND	43.750000
1	VRT IND	31.250000
1	VRT_IND	25.000000
1	VRT_IND	25.000000
1	VRT_IND	68.750000
1	VRT IND	75.000000
1	VRT IND	37.500000
1	VRT IND	56.250000
1	VRT IND	75.000000
1	VRT IND	37.500000
1	VRT IND	100.000000
1	VRT IND	31.250000
1	VRT IND	75.000000
1	VRT IND	68.750000
1	VRT IND	0.000000
1	VRT IND	25.000000
1	VRT IND	81.250000
1	VRT_IND	56.250000
1	VRT IND	6.250000
1	VRT IND	81.250000
1	VRT_IND	18.750000
1	VRT_IND	56.250000
1	VRT_IND	43.750000
1	VRT_IND	50.000000
1	VRT_IND	50.000000
1	VRT_IND	56.250000
1	_	
1	_	56.250000
	_	62.500000
1	VRT_IND	43.750000
1	VRT_IND	56.250000
1	VRT_IND	68.750000
1	VRT_IND	68.750000
1	VRT_IND	62.500000
1	VRT_IND	37.500000
1	VRT_IND	25.000000
1	VRT_IND	43.750000
1	VRT_IND	87.500000
1	VRT_IND	68.750000

wave	var	value
1	VRT IND	50.000000
1	VRT IND	12.500000
1	VRT IND	25.000000
1	VRT IND	25.000000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT_IND	56.250000
1	VRT_IND	37.500000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT_IND	41.666667
1	VRT_IND	50.000000
1		
		25.000000
1	VRT_IND	25.000000
1	VRT_IND	43.750000
1	VRT_IND	68.750000
1	VRT_IND	18.750000
1	VRT_IND	31.250000
1	VRT_IND	43.750000
1	VRT_IND	18.750000
1	VRT_IND	43.750000
1	VRT_IND	50.000000
1	VRT_IND	50.000000
1	VRT_IND	62.500000
1	VRT_IND	56.250000
1	VRT_IND	25.000000
1	VRT_IND	50.000000
1	VRT_IND	56.250000
1	VRT_IND	31.250000
1	VRT_{IND}	56.250000
1	VRT_IND	12.500000
1	VRT_IND	43.750000
1	VRT_IND	62.500000
1	VRT_IND	62.500000
1	VRT_IND	50.000000
1	VRT_IND	43.750000
1	VRT_{IND}	43.750000
1	VRT_IND	37.500000
1	VRT_{IND}	18.750000
1	VRT_IND	50.000000
1	VRT_IND	68.750000
1	VRT_IND	37.500000
1	VRT_IND	50.000000
1	VRT_IND	75.000000
1	VRT_IND	25.000000
1	VRT_IND	75.000000
1	VRT_IND	56.250000
1	VRT_IND	37.500000
	_	

wave	var	value
1	VRT IND	18.750000
1	VRT_IND	62.500000
1	VRT IND	37.500000
1	VRT IND	68.750000
1	VRT IND	62.500000
1	VRT IND	31.250000
1	VRT IND	56.250000
1	VRT IND	25.000000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT IND	25.000000
1	VRT IND	37.500000
1	VRT_IND	66.666667
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	56.250000
1		31.250000
	VRT_IND	
1	VRT_IND	31.250000
1	VRT_IND	25.000000
1	VRT_IND	62.500000
1	VRT_IND	56.250000
1	VRT_IND	37.500000
1	VRT_IND	50.000000
1	VRT_IND	43.750000
1	VRT_{IND}	43.750000
1	VRT_IND	25.000000
1	VRT_{IND}	12.500000
1	VRT_{IND}	75.000000
1	VRT_{IND}	25.000000
1	VRT_{IND}	43.750000
1	VRT_{IND}	31.250000
1	VRT_IND	12.500000
1	VRT_IND	18.750000
1	VRT_IND	18.750000
1	VRT_IND	25.000000
1	VRT_{IND}	18.750000
1	VRT_IND	25.000000
1	VRT_IND	18.750000
1	VRT IND	37.500000
1	VRT IND	31.250000
1	VRT IND	87.500000
1	VRT IND	25.000000
1	VRT IND	68.750000
1	VRT IND	56.250000
1	VRT IND	68.750000
1	VRT IND	75.000000
1	VRT IND	62.500000
1	VRT_IND	75.000000
1	VRT IND	25.000000
1	VRT IND	62.500000
1	VRT IND	37.500000
1	VRT IND	25.000000
1	A TOT TIME	∠∂.∪∪∪∪∪∪

wave	var	value
1	VRT IND	6.250000
1	VRT IND	81.250000
1	VRT IND	43.750000
1	VRT IND	31.250000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT_IND	62.500000
1	VRT_IND	50.000000
1	VRT IND	56.250000
1	VRT IND	50.000000
1	VRT IND	68.750000
1	VRT IND	50.000000
1	VRT IND	56.250000
1	VRT IND	31.250000
1	VRT IND	68.750000
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	37.500000
1	VRT IND	37.500000
1	VRT IND	12.500000
1	VRT IND	62.500000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT IND	6.250000
1	VRT IND	68.750000
1	VRT IND	75.000000
1	VRT IND	37.500000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	25.000000
1	VRT IND	37.500000
1	VRT IND	31.250000
1	VRT_IND	31.250000
1	VRT IND	68.750000
1	VRT IND	18.750000
1	VRT IND	31.250000
1	VRT_IND	18.750000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT IND	25.000000
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT IND	31.250000
1	VRT IND	31.250000
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	1101 THID	50.250000

wave	var	value
1	VRT_IND	56.250000
1	VRT_IND	50.000000
1	VRT_IND	50.000000
1	VRT_IND	56.250000
1	VRT IND	31.250000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	25.000000
1	VRT IND	50.000000
1	VRT IND	31.250000
1	VRT IND	62.500000
1	VRT IND	81.250000
1	VRT IND	31.250000
1	VRT_IND	62.500000
1	VRT_IND	31.250000
1	VRT_IND VRT_IND	50.000000
1		
	VRT_IND	50.000000
1	VRT_IND	62.500000
1	VRT_IND	25.000000
1	VRT_IND	68.750000
1	VRT_IND	43.750000
1	VRT_IND	62.500000
1	VRT_IND	50.000000
1	VRT_IND	25.000000
1	VRT_IND	56.250000
1	VRT_IND	43.750000
1	VRT_IND	25.000000
1	VRT_IND	25.000000
1	VRT_IND	37.500000
1	VRT_IND	62.500000
1	VRT_IND	43.750000
1	VRT_IND	56.250000
1	VRT_{IND}	37.500000
1	VRT_{IND}	68.750000
1	VRT_{IND}	62.500000
1	VRT_{IND}	43.750000
1	VRT_IND	50.000000
1	VRT_IND	31.250000
1	VRT_IND	37.500000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	6.250000
1	VRT IND	50.000000
1	VRT IND	25.000000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT_IND	50.000000
1	VRT IND	25.000000
1	VRT_IND	31.250000
1	VRT_IND	18.750000
1	VRT_IND	31.250000
1	A 101 TIME	91.290000

wave	var	value
1	VRT IND	43.750000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT IND	18.750000
1	VRT IND	18.750000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT_IND	50.000000
1	VRT_IND	18.750000
1	VRT IND	37.500000
1	VRT IND	31.250000
1	VRT IND	43.750000
1	VRT IND	19.190000 NA
1	VRT IND	93.750000
1	VRT IND	43.750000
1	VRT_IND	43.750000
1		
	VRT_IND	NA
1	VRT_IND	43.750000
1	VRT_IND	31.250000
1	VRT_IND	31.250000
1	VRT_IND	50.000000
1	VRT_IND	75.000000
1	VRT_IND	37.500000
1	VRT_IND	68.750000
1	VRT_IND	56.250000
1	VRT_IND	37.500000
1	VRT_IND	68.750000
1	VRT_IND	37.500000
1	VRT_IND	18.750000
1	VRT_IND	25.000000
1	VRT_IND	18.750000
1	VRT_IND	37.500000
1	VRT_IND	56.250000
1	VRT_IND	31.250000
1	VRT_IND	31.250000
1	VRT_IND	43.750000
1	VRT_IND	62.500000
1	VRT_IND	25.000000
1	VRT_{IND}	18.750000
1	VRT_IND	37.500000
1	VRT_{IND}	43.750000
1	VRT_IND	62.500000
1	VRT_IND	31.250000
1	VRT_IND	25.000000
1	VRT_IND	37.500000
1	VRT_IND	18.750000
1	VRT IND	31.250000
1	VRT IND	75.000000
1	VRT IND	18.750000
1	VRT IND	50.000000
1	VRT IND	50.000000
1	VRT IND	37.500000
_	, 101_111	31.330000

wave	var	value
1	VRT IND	68.750000
1	VRT IND	50.000000
1	VRT IND	50.000000
1	VRT IND	50.000000
1	VRT IND	87.500000
1	VRT_IND	87.500000
1	VRT_IND	68.750000
1	VRT_IND	37.500000
1	VRT IND	31.250000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	31.250000
1	VRT IND	37.500000
1	VRT IND	56.250000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	50.000000
1	VRT IND	68.750000
1	VRT IND	68.750000
1	VRT IND	56.250000
1	VRT IND	100.000000
1	VRT IND	37.500000
1	VRT IND	37.500000
1	VRT IND	56.250000
1	VRT IND	75.000000
1	VRT IND	25.000000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT IND	68.750000
1	VRT IND	87.500000
1	VRT IND	43.750000
1	VRT IND	31.250000
1	VRT IND	68.750000
1	VRT IND	50.000000
1	VRT IND	37.500000
1	VRT_IND	31.250000
1	VRT IND	68.750000
1	VRT IND	12.500000
1	VRT IND	50.000000
1	VRT IND	56.250000
1	VRT IND	31.250000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT IND	62.500000
1	VRT IND	56.250000
1	VRT IND	31.250000
1	VRT IND	43.750000
1	VRT IND	75.000000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	43.750000
1	VRT IND	37.500000
1	, 101 TIME	51.000000

wave	var	value
1	VRT IND	25.000000
1	VRT_IND	87.500000
1	VRT IND	50.000000
1	VRT IND	87.500000
1	VRT IND	37.500000
1	VRT IND	68.750000
1	VRT IND	91.666667
1	VRT IND	43.750000
1	VRT IND	75.000000
1	VRT IND	93.750000
1	VRT IND	43.750000
1	VRT IND	18.750000
1	VRT IND	31.250000
1	VRT_IND	81.250000
1	_	18.750000
1	VRT_IND	93.750000
1	VRT_IND	56.250000
1	VRT_IND	50.000000
1	VRT_IND	37.500000
1	VRT_IND	75.000000
1	VRT_IND	25.000000
1	VRT_IND	12.500000
1	VRT_IND	68.750000
1	VRT_IND	87.500000
1	VRT_IND	50.000000
1	VRT_IND	37.500000
1	VRT_IND	62.500000
1	VRT_IND	12.500000
1	VRT_IND	18.750000
1	VRT_IND	37.500000
1	VRT_{IND}	43.750000
1	VRT_{IND}	12.500000
1	VRT_IND	31.250000
1	VRT_IND	81.250000
1	VRT_IND	81.250000
1	VRT_IND	68.750000
1	VRT_IND	56.250000
1	VRT_IND	25.000000
1	VRT IND	25.000000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	87.500000
1	VRT IND	18.750000
1	VRT IND	75.000000
1	VRT IND	37.500000
1	VRT IND	18.750000
1	VRT_IND	37.500000
1	VRT IND	43.750000
1	VRT_IND	50.000000
1	VRT_IND	31.250000
1	VRT_IND	12.500000
1	A IVI TIMD	12.00000

		1
wave	var	value
1	VRT_IND	62.500000
1	VRT_{IND}	68.750000
1	VRT_{IND}	56.250000
1	VRT_{IND}	31.250000
1	VRT_{IND}	31.250000
1	VRT_IND	43.750000
1	VRT_IND	37.500000
1	VRT_IND	31.250000
1	VRT_IND	37.500000
1	VRT_IND	56.250000
1	VRT_IND	37.500000
1	VRT_IND	37.500000
1	VRT_IND	62.500000
1	VRT_IND	31.250000
1	VRT_IND	25.000000
1	VRT_IND	43.750000
1	VRT_IND	0.000000
1	VRT_IND	91.666667
1	VRT_IND	68.750000
1	VRT_IND	43.750000
1	VRT_IND	25.000000
1	VRT_IND	25.000000
1	VRT_IND	37.500000
1 1	VRT_IND VRT_IND	56.250000
1	VRT_IND VRT_IND	37.500000 56.250000
1	VRT_IND	43.750000
1	VRT_IND	43.750000
1	VRT IND	50.000000
1	VRT_IND	50.000000
1	VRT_IND	68.750000
1	VRT IND	50.000000
1	VRT_IND	56.250000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT IND	75.000000
1	VRT_IND	31.250000
1	VRT IND	25.000000
1	VRT IND	56.250000
1	VRT IND	25.000000
1	VRT IND	68.750000
1	VRT IND	31.250000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT_IND	56.250000
1	VRT_IND	43.750000
1	VRT_IND	62.500000
1	VRT_IND	18.750000
1	VRT_IND	62.500000

wave	var	value
1	VRT IND	62.500000
1	VRT_IND	37.500000
1	VRT IND	56.250000
1	VRT IND	31.250000
1	VRT IND	12.500000
1	VRT IND	25.000000
1	VRT IND	37.500000
1	VRT IND	37.500000
1	VRT IND	50.000000
1	VRT IND	31.250000
1	VRT IND	50.000000
1	VRT IND	75.000000
1	VRT IND	56.250000
1	VRT IND	31.250000
1	VRT IND	50.000000
1	VRT IND	56.250000
1	VRT_IND	62.500000
1	VRT_IND VRT_IND	37.500000
1	VRT_IND	37.500000
1	VRT_IND	68.750000
1	VRT_IND	37.500000
1	VRT_IND	31.250000
1	VRT_IND	62.500000
1	VRT_IND	68.750000
1	VRT_IND	75.000000
1	VRT_IND	68.750000
1	VRT_IND	56.250000
1	VRT_IND	37.500000
1	VRT_IND	50.000000
1	VRT_IND	31.250000
1	VRT_IND	43.750000
1	VRT_IND	75.000000
1	VRT_IND	81.250000
1	VRT_IND	25.000000
1	VRT_IND	31.250000
1	VRT_{IND}	43.750000
1	VRT_IND	43.750000
1	VRT_{IND}	56.250000
1	VRT_IND	68.750000
1	VRT_{IND}	75.000000
1	VRT_IND	68.750000
1	VRT_IND	68.750000
1	VRT_{IND}	56.250000
1	VRT_{IND}	56.250000
1	VRT_{IND}	56.250000
1	VRT_{IND}	12.500000
1	VRT_IND	62.500000
1	VRT_{IND}	43.750000
1	VRT_IND	62.500000
1	VRT_IND	NA
1	VRT_IND	62.500000
1	VRT_IND	56.250000

wave	var	value
1	VRT IND	68.750000
1	VRT_IND	68.750000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	81.250000
1	VRT IND	62.500000
1	VRT IND	6.250000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	68.750000
1	VRT IND	31.250000
1	VRT IND	81.250000
1	VRT IND	25.000000
1	VRT_IND	25.000000
1		
		62.500000
1	VRT_IND	31.250000
1	VRT_IND	62.500000
1	VRT_IND	100.000000
1	VRT_IND	43.750000
1	VRT_IND	12.500000
1	VRT_IND	50.000000
1	VRT_IND	6.250000
1	VRT_IND	18.750000
1	VRT_IND	56.250000
1	VRT_IND	56.250000
1	VRT_IND	43.750000
1	VRT_{IND}	0.000000
1	VRT_{IND}	68.750000
1	VRT_IND	62.500000
1	VRT_{IND}	37.500000
1	VRT_IND	43.750000
1	VRT IND	50.000000
1	VRT IND	41.666667
1	VRT_IND	81.250000
1	VRT IND	87.500000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	41.666667
1	VRT IND	56.250000
1	VRT IND	43.750000
1	VRT IND	75.000000
1	VRT IND	62.500000
1	VRT_IND	68.750000
1	VRT_IND	62.500000
1	VRT_IND VRT_IND	6.250000
1	VRT_IND	25.000000
1	VRT_IND	12.500000
1	VRT_IND	50.000000
1	VRT_IND	37.500000

wave	var	value
1	VRT IND	81.250000
1	VRT IND	18.750000
1	VRT IND	37.500000
1	VRT IND	62.500000
1	VRT IND	81.250000
1	VRT IND	87.500000
1	VRT IND	12.500000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	62.500000
1	VRT IND	56.250000
1	VRT IND	25.000000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	NA
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	62.500000
1	VRT IND	31.250000
1	VRT IND	62.500000
1	VRT IND	62.500000
1	VRT IND	31.250000
1	VRT IND	25.000000
1	VRT_IND	31.250000
1	VRT_IND	12.500000
1	VRT_IND	43.750000
1	VRT_IND	50.000000
1	VRT_IND	68.750000
1	VRT_{IND}	25.000000
1	VRT_IND	37.500000
1	VRT_IND	18.750000
1	VRT_IND	6.250000
1	VRT_IND	68.750000
1	VRT_IND	50.000000
1	VRT_IND	25.000000
1	VRT_IND	31.250000
1	VRT_IND	56.250000
1	VRT_IND	43.750000
1	VRT_IND	37.500000
1	VRT_IND	56.250000
1	VRT_IND	25.000000
1	VRT_IND	25.000000
1	VRT_IND	6.250000
1	VRT_IND	75.000000
1	VRT_IND	50.000000
1	VRT_IND	37.500000
1	VRT_IND	41.666667
1	VRT_IND	18.750000
1	VRT_IND	43.750000
1	VRT_IND	87.500000

wave	var	value
1	VRT IND	68.750000
1	VRT IND	25.000000
1	VRT IND	56.250000
1	VRT IND	37.500000
1	VRT IND	43.750000
1	VRT IND	87.500000
1	VRT_IND	6.250000
1	VRT_IND	50.000000
1	VRT IND	62.500000
1	VRT IND	50.000000
1	VRT IND	25.000000
1	VRT IND	62.500000
1	VRT IND	31.250000
1	VRT IND	56.250000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	75.000000
1	VRT IND	18.750000
1	VRT IND	68.750000
1	VRT IND	31.250000
1	VRT IND	68.750000
1	VRT IND	43.750000
1	VRT IND	43.750000
1	VRT IND	56.250000
1	VRT IND	68.750000
1	VRT IND	18.750000
1	VRT IND	56.250000
1	VRT IND	50.000000
1	VRT IND	50.000000
1	VRT IND	43.750000
1	VRT IND	62.500000
1	VRT IND	37.500000
1	VRT IND	62.500000
1	VRT IND	25.000000
1	VRT IND	62.500000
1	VRT_IND	25.000000
1	VRT_IND	25.000000
1	VRT IND	NA
1	VRT IND	50.000000
1	VRT IND	56.250000
1	VRT IND	62.500000
1	VRT IND	18.750000
1	VRT IND	56.250000
1	VRT IND	37.500000
1	VRT IND	81.250000
1	VRT IND	37.500000
1	VRT IND	31.250000
1	VRT IND	18.750000
1	VRT IND	81.250000
1	VRT IND	68.750000
1	VRT IND	56.250000
1	VRT IND	37.500000
1	, 101 TIME	51.000000

wave	var	value
1	VRT_IND	56.250000
1	VRT IND	37.500000
1	VRT IND	56.250000
1	VRT IND	37.500000
1	VRT IND	25.000000
1	VRT_IND	87.500000
1	VRT IND	43.750000
1		37.500000
1	VRT_IND	25.000000
1	VRT_IND	31.250000
1	VRT_IND	31.250000
1	VRT_IND	31.250000
2	aspfin	NA
2	aspfin	NA
2	aspfin	10.000000
2	aspfin	50.000000
2	aspfin	45.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	20.000000
2	aspfin	20.000000
$\overline{2}$	aspfin	50.000000
$\overline{2}$	aspfin	70.000000
$\overline{2}$	aspfin	25.000000
$\frac{1}{2}$	aspfin	15.000000
2	aspfin	30.000000
2	aspfin	NA
$\frac{2}{2}$	aspfin	65.000000
2	aspfin	65.000000
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	70.000000
$\frac{2}{2}$	aspfin	70.000000 NA
$\frac{2}{2}$	-	
	aspfin	NA
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	60.000000
2	aspfin	70.000000
2	aspfin	65.000000
2	aspfin	70.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	30.000000
2	aspfin	65.000000
2	aspfin	25.000000
2	aspfin	50.000000
	•	

wave	var	value
-		
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	15.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	10.000000
2	aspfin	10.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	80.000000
2 2 2 2 2 2 2 2	aspfin	10.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	10.000000
2	aspfin	25.000000
2	aspfin	25.000000
2	aspfin	30.000000
2	aspfin	100.000000
2	aspfin	95.000000
2	aspfin	35.000000
2	aspfin	50.000000
2	aspfin	20.000000
2	aspfin	93.750000
2	aspfin	80.000000
2	aspfin	80.000000
2	aspfin	45.000000
2	aspfin	45.000000
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	90.000000
2	aspfin	25.000000
2	aspfin	60.000000
2	aspfin	30.000000
4	Piiii	55.00000

wave	var	value
2	aspfin	45.000000
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	45.000000
2	aspfin	15.000000
2	aspfin	NA
2	aspfin	65.000000
2	aspfin	25.000000
2	aspfin	35.000000
2	aspfin	20.000000
2	aspfin	85.000000
2	aspfin	30.000000
2	aspfin	40.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	80.000000
2	aspfin	25.000000
2	aspfin	20.000000
2	aspfin	15.000000
2	aspfin	55.000000
2	aspfin	15.000000
2	aspfin	45.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	NA
2	aspfin	15.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	50.000000
2	aspfin	40.000000
2	aspfin	50.000000
2	aspfin	50.000000
2	aspfin	35.000000
2	aspfin	25.000000
2	aspfin	60.000000
2	aspfin	35.000000
2	aspfin	70.000000
$\overline{2}$	aspfin	60.000000
2	aspfin	30.000000
2	aspfin	50.000000
$\overline{2}$	aspfin	10.000000
$\overline{2}$	aspfin	NA
2	aspfin	20.000000
2	aspfin	NA
2	aspfin	50.000000
$\frac{2}{2}$	aspfin	35.000000
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	35.000000
$\frac{2}{2}$	aspfin	10.000000
2	aspfin	87.500000
∠	азрии	01.000000

wave	var	value
2	aspfin	75.000000
2	aspfin	45.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	75.000000
2	aspfin	35.000000
2	aspfin	30.000000
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	90.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	15.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	10.000000
2	aspfin	NA
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	20.000000
2	aspfin	5.000000
2	aspfin	50.000000
2	aspfin	40.000000
2	aspfin	50.000000
2	aspfin	30.000000
2	aspfin	60.000000
2	aspfin	25.000000
2 2 2 2 2	aspfin	30.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	35.000000
2	aspfin	55.000000
	aspfin	NA
2	aspfin	NA
2	aspfin	30.000000
2	aspfin	NA
2	aspfin	30.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	45.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	NA
$\stackrel{-}{2}$	aspfin	60.000000
2	aspfin	70.000000
2	aspfin	55.000000
$\overline{2}$	aspfin	35.000000
$\frac{1}{2}$	aspfin	10.000000
2	aspfin	55.000000
_	P	00.000000

		1
wave	var	value
2	aspfin	30.000000
2	aspfin	100.000000
2	aspfin	70.000000
2	aspfin	25.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	30.000000
2	aspfin	65.000000
2	aspfin	20.000000
2	aspfin	55.000000
2	aspfin	NA
$\overline{2}$	aspfin	60.000000
2	aspfin	0.000000
2	aspfin	NA
$\frac{2}{2}$	aspfin	45.000000
$\frac{2}{2}$	aspfin	20.000000
$\frac{2}{2}$	aspfin	50.000000
$\frac{2}{2}$	-	
	aspfin	50.000000
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	0.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	25.000000
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	40.000000
2	aspfin	35.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	45.000000
$\frac{1}{2}$	aspfin	NA
2	aspfin	15.000000
2	aspfin	15.000000
$\frac{2}{2}$	aspfin	95.000000
$\frac{2}{2}$	aspfin	55.000000
$\frac{2}{2}$	aspfin	55.00000 NA
$\frac{2}{2}$	aspfin	10.000000
$\frac{2}{2}$	-	
	aspfin	65.000000
2	aspfin	10.000000
2	aspfin	100.000000

wave	var	value
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	35.000000
2	aspfin	75.000000
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	NA NA
$\frac{2}{2}$	aspfin	40.000000
$\frac{2}{2}$	aspfin	40.000000 NA
$\frac{2}{2}$	-	
	aspfin	80.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	55.000000
2	aspfin	50.000000
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	60.000000
2	aspfin	70.000000
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	60.000000
2	aspfin	65.000000
2	aspfin	15.000000
$\overline{2}$	aspfin	80.000000
2	aspfin	20.000000
2	aspfin	55.000000
$\frac{2}{2}$	aspfin	60.000000
$\frac{2}{2}$	aspfin	50.000000
$\frac{2}{2}$	aspfin	40.000000
$\frac{2}{2}$	-	40.000000 NA
	aspfin	
2	aspfin	$75.000000 \\ 25.000000$
2	aspfin	25.000000 NA
2	aspfin	
2	aspfin	90.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	30.000000
2	aspfin	20.000000
2	aspfin	35.000000
2	aspfin	100.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	35.000000
	-	
2	aspfin	70.000000

wave	var	value
2	aspfin	55.000000
2	aspfin	80.000000
2	aspfin	60.000000
2	aspfin	35.000000
2	aspfin	25.000000
2	aspfin	35.000000
2	aspfin	35.000000
2	aspfin	90.000000
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	45.000000
2	aspfin	55.000000
2	aspfin	NA
$\overline{2}$	aspfin	NA
2	aspfin	40.000000
$\overline{2}$	aspfin	NA
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	NA
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	40.000000
$\frac{2}{2}$	aspfin	5.000000
$\frac{2}{2}$	aspfin	45.000000
$\frac{2}{2}$	aspfin	35.000000
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	NA NA
2	aspfin	15.000000
2	aspfin	15.000000 NA
$\frac{2}{2}$	-	50.000000
$\frac{2}{2}$	aspfin	15.000000
$\frac{2}{2}$	aspfin	15.000000 NA
$\frac{2}{2}$	aspfin	NA NA
$\frac{2}{2}$	aspfin	
$\frac{2}{2}$	aspfin	30.000000
$\frac{2}{2}$	aspfin	20.000000
	aspfin	40.000000
2	aspfin	NA
2	aspfin	75.000000
2	aspfin	70.000000
2	aspfin	60.000000
2	aspfin	45.000000
2	aspfin	35.000000
2	aspfin	70.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	40.000000
2	aspfin	75.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	45.000000
2	aspfin	50.000000

		1
wave	var	value
2	aspfin	15.000000
2	aspfin	60.000000
2	aspfin	35.000000
2	aspfin	80.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	55.000000
2	aspfin	5.000000
2	aspfin	100.000000
2	aspfin	45.000000
2	aspfin	37.500000
2	aspfin	15.000000
2	aspfin	30.000000
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	5.000000
2 2 2 2 2 2 2 2	aspfin	NA
2	aspfin	62.500000
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	90.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	25.000000
2	aspfin	25.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	15.000000
$\frac{2}{2}$	aspfin	NA
2	aspfin	55.000000
2	aspfin	80.000000
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	45.000000
2	aspfin	85.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	30.000000
2	aspfin	30.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	10.000000
2	aspfin	NA
$\frac{2}{2}$	aspfin	50.000000
$\frac{2}{2}$	aspfin	20.000000
2	aspiiii	20.000000

-		
wave	var	value
2	aspfin	20.000000
2	aspfin	30.000000
2	aspfin	40.000000
2	aspfin	50.000000
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	45.000000
2	aspfin	10.000000
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	65.000000
2	aspfin	40.000000
2	aspfin	75.000000
2	aspfin	25.000000
2	aspfin	25.000000
2	aspfin	70.000000
2	aspfin	35.000000
2 2 2 2 2 2 2	aspfin	45.000000
2	aspfin	60.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	25.000000
2	aspfin	35.000000
2	aspfin	45.000000
2	aspfin	35.000000
2	aspfin	85.000000
2	aspfin	65.000000
2	aspfin	45.000000
2 2	aspfin	60.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	43.750000
2	aspfin	NA
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	45.000000
2	aspfin	75.000000
$\overline{2}$	aspfin	91.666667
$\overline{2}$	aspfin	45.000000
2	aspfin	30.000000
2	aspfin	35.000000
2	aspfin	55.000000
2	aspfin	35.000000
2	aspfin	35.000000
$\frac{-}{2}$	aspfin	65.000000
~	a.piiii	00.00000

	***	****
wave	var	value
2	aspfin	70.000000
2	aspfin	100.000000
2	aspfin	90.000000
2	aspfin	70.000000
2	aspfin	60.000000
2	aspfin	35.000000
2	aspfin	50.000000
2	aspfin	95.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	80.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	45.000000
2 2 2 2 2 2 2 2	aspfin	45.000000
2	aspfin	65.000000
2	aspfin	85.000000
$\overline{2}$	aspfin	25.000000
$\overline{2}$	aspfin	NA
$\overline{2}$	aspfin	NA
$\overline{2}$	aspfin	30.000000
2	aspfin	NA
$\overline{2}$	aspfin	30.000000
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	65.000000
2	aspfin	NA
2 2	aspfin	NA
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	60.000000
2	aspfin	25.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	20.000000
2	aspfin	65.000000
2	aspfin	50.000000
2	aspfin	45.000000
$\frac{2}{2}$	aspfin	65.000000
$\frac{2}{2}$	aspfin	20.000000
$\frac{2}{2}$	aspfin	80.000000
$\frac{2}{2}$	aspfin	20.000000
$\frac{2}{2}$	aspfin	35.000000
$\frac{2}{2}$	aspfin	65.000000
$\frac{2}{2}$	_	05.000000 NA
$\frac{2}{2}$	aspfin	
2	aspfin	65.000000

wave	var	value
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	40.000000
2	aspfin	75.000000
2	aspfin	35.000000
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	50.000000
2	aspfin	40.000000
$\overline{2}$	aspfin	40.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	80.000000
$\frac{2}{2}$	aspfin	30.000000
$\frac{2}{2}$	aspfin	30.000000
$\frac{2}{2}$	aspfin	35.000000
$\frac{2}{2}$	aspfin	40.000000
$\frac{2}{2}$	-	25.000000
$\frac{2}{2}$	aspfin	70.000000
$\frac{2}{2}$	aspfin	
	aspfin	75.000000
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	30.000000
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	25.000000
2	aspfin	75.000000
2	aspfin	NA
2	aspfin	15.000000
2	aspfin	20.000000
2	aspfin	40.000000
2	aspfin	65.000000
2	aspfin	75.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	75.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	10.000000
2	aspfin	40.000000
$\overline{2}$	aspfin	NA
$\overline{2}$	aspfin	75.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
_	200 Piiii	11/1

wave	var	value
2	aspfin	100.000000
2	aspfin	80.000000
2	aspfin	40.000000
2	aspfin	65.000000
2	aspfin	80.000000
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	40.000000
2	aspfin	40.000000
2	aspfin	100.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	55.000000
2	aspfin	65.000000
2	aspfin	25.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	15.000000
2	aspfin	55.000000
2	aspfin	50.000000
2	aspfin	15.000000
2	aspfin	NA
2	aspfin	10.000000
$\overline{2}$	aspfin	0.000000
2	aspfin	NA
$\overline{2}$	aspfin	NA
$\overline{2}$	aspfin	100.000000
2	aspfin	30.000000
$\overline{2}$	aspfin	NA
2	aspfin	NA
	aspfin	45.000000
2 2 2 2	aspfin	NA
2	aspfin	25.000000
2	aspfin	NA
$\overline{2}$	aspfin	55.000000
$\overline{2}$	aspfin	30.000000
2	aspfin	100.000000
2	aspfin	30.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	40.000000
$\frac{2}{2}$	aspfin	NA
2	aspfin	100.000000
$\frac{2}{2}$	aspfin	20.000000
$\frac{2}{2}$	aspfin	40.000000
2	aspfin	70.000000
	aspiiii	10.00000

wave		
	var	value
2	aspfin	65.000000
2	aspfin	30.000000
2	aspfin	NA
2	aspfin	85.000000
2	aspfin	25.000000
2	aspfin	40.000000
2	aspfin	95.000000
2	aspfin	70.000000
2	aspfin	65.000000
2	aspfin	25.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	65.000000
2	aspfin	30.000000
2	aspfin	60.000000
2	aspfin	100.000000
2	aspfin	81.250000
2	aspfin	25.000000
2	aspfin	50.000000
2 2 2 2 2 2 2	aspfin	NA
2	aspfin	40.000000
2	aspfin	70.000000
2	aspfin	75.000000
2	aspfin	75.000000
2	aspfin	20.000000
2	aspfin	NA
2	aspfin	70.000000
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	70.000000
2	aspfin	80.000000
2	aspfin	70.000000
2	aspfin	40.000000
2	aspfin	50.000000
2	aspfin	NA
2	aspfin	100.000000
2	aspfin	NA
2	aspfin	100.000000
2	aspfin	60.000000
2	aspfin	25.000000
2	aspfin	60.000000
2	aspfin	80.000000
2	aspfin	55.000000
2	aspfin	50.000000
2	aspfin	95.000000
2	aspfin	45.000000
2	aspfin	45.000000
2	aspfin	70.000000
2	aspfin	NA

	TO P	value
wave	var	
2	aspfin	35.000000
2	aspfin	40.000000
2	aspfin	30.000000
2	aspfin	5.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	95.000000
2	aspfin	35.000000
2	aspfin	85.000000
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	60.000000
2	aspfin	55.000000
2	aspfin	85.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	55.000000
2	aspfin	80.000000
2 2 2 2 2 2 2	aspfin	NA
2	aspfin	70.000000
2	aspfin	75.000000
2	aspfin	100.000000
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	40.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	0.000000
2	aspfin	30.000000
2	aspfin	90.000000
2	aspfin	35.000000
2	aspfin	80.000000
2	aspfin	80.000000
2	aspfin	85.000000
2	aspfin	50.000000
2	aspfin	45.000000
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	45.000000
2	aspfin	20.000000
2	aspfin	NA
2	aspfin	75.000000
2	aspfin	90.000000
2	aspfin	90.000000
2	aspfin	NA
2	aspfin	40.000000
	aspini	40.000000

wave	var	value
2	aspfin	75.000000
2	aspfin	80.000000
2	aspfin	30.000000
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	70.000000
2	aspfin	45.000000
2	aspfin	10.000000
2	aspfin	80.000000
2	aspfin	35.000000
2	aspfin	25.000000
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	100.000000
2	aspfin	55.000000
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	80.000000
2	aspfin	15.000000
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	40.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	70.000000
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	70.000000
2	aspfin	NA
2 2 2 2 2	aspfin	NA
2	aspfin	90.000000
2	aspfin	NA
2	aspfin	50.000000
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	90.000000
2	aspfin	NA
2	aspfin	75.000000
2	aspfin	30.000000
2	aspfin	45.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	20.000000
2	aspfin	70.000000
2	aspfin	40.000000
2	aspfin	100.000000
2	aspfin	75.000000
2	aspfin	50.000000
2	aspfin	55.000000
2	aspfin	NA

wave	var	value
2	aspfin	60.000000
2	aspfin	35.000000
2	aspfin	30.000000
2	aspfin	60.000000
2	aspfin	NA
2	aspfin	60.000000
2	aspfin	55.000000
2	aspfin	40.000000
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	20.000000
2	aspfin	40.000000
$\overline{2}$	aspfin	70.000000
2	aspfin	NA
$\overline{2}$	aspfin	10.000000
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	35.000000
$\frac{2}{2}$	aspfin	20.000000
$\frac{2}{2}$	aspfin	60.000000
$\frac{2}{2}$	aspfin	NA
$\frac{2}{2}$	aspfin	45.000000
$\frac{2}{2}$	aspfin	50.000000
$\frac{2}{2}$	aspfin	75.000000
$\frac{2}{2}$	aspfin	10.000000
2	aspfin	65.000000
2	aspfin	30.000000
$\frac{2}{2}$	aspfin	35.000000
$\frac{2}{2}$	-	30.000000
$\frac{2}{2}$	aspfin	30.000000 NA
$\frac{2}{2}$	aspfin	
$\frac{2}{2}$	aspfin	35.000000
	aspfin	NA
$\frac{2}{2}$	aspfin	NA
	aspfin	30.000000
2	aspfin	40.000000
2	aspfin	65.000000
2	aspfin	65.000000
2	aspfin	20.000000
2	aspfin	NA
2	aspfin	37.500000
2	aspfin	50.000000
2	aspfin	35.000000
2	aspfin	30.000000
2	aspfin	15.000000
2	aspfin	80.000000
2	aspfin	75.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	50.000000
2	aspfin	55.000000
2	aspfin	35.000000
	_	

		1
wave	var	value
2	aspfin	75.000000
2	aspfin	NA
2	aspfin	95.000000
2	aspfin	75.000000
2	aspfin	75.000000
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	55.000000
2	aspfin	90.000000
2	aspfin	NA
2	aspfin	35.000000
2	aspfin	NA
2	aspfin	20.000000
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	90.000000
2	aspfin	40.000000
2	aspfin	90.000000
2	aspfin	30.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	55.000000
2	aspfin	NA
2	aspfin	45.000000
2	aspfin	NA
2	aspfin	65.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	30.000000
2	aspfin	60.000000
2 2 2 2 2	aspfin	NA
2	aspfin	20.000000
2	aspfin	NA
2	aspfin	45.000000
	aspfin	NA
2	aspfin	85.000000
2	aspfin	30.000000
2	aspfin	NA
2	aspfin	NA
2	aspfin	NA
2	aspfin	90.000000
2	aspfin	80.000000
2	aspfin	70.000000
2	aspfin	70.000000
2	aspfin	65.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	aspfin	NA
2	aspfin	55.000000
2	aspfin	NA
2	aspfin	40.000000
2	aspfin	70.000000
2	aspfin	NA
2	aspfin	90.000000

wave	var	value
2	aspfin	100.000000
2	aspfin	30.000000
2	aspfin	20.000000
$\overline{2}$	aspfin	45.000000
2	aspfin	NA
2	aspfin	60.000000
$\overline{2}$	aspfin	10.000000
2	BFA MT	NA
2	BFA MT	NA
2	BFA MT	37.500000
2	BFA MT	30.357143
2	BFA MT	44.642857
2	BFA MT	57.142857
$\frac{2}{2}$	BFA_MT	NA
$\frac{2}{2}$	BFA_MT	50.000000
$\frac{2}{2}$		34.615385
$\frac{2}{2}$		
	BFA_MT	44.642857
2	BFA_MT	39.285714
2	BFA_MT	58.928571
2	BFA_MT	50.000000
2	BFA_MT	41.071429
2	BFA_MT	48.214286
2	BFA_MT	NA
2	BFA_MT	35.714286
2	BFA_MT	58.928571
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	32.142857
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	66.071429
2	BFA_MT	NA
2	BFA_MT	58.928571
2	BFA_MT	NA
2	BFA_MT	58.928571
2	BFA_MT	66.071429
2	BFA_MT	76.785714
2	BFA_MT	58.928571
2	BFA_MT	46.428571
2	BFA_MT	39.285714
2	BFA MT	NA
2	BFA MT	NA
2	BFA MT	39.285714
2	BFA MT	55.357143
$\overline{2}$	BFA MT	57.142857
$\overline{2}$	BFA MT	51.785714
2	BFA MT	53.571429
2	BFA MT	48.214286
2	BFA MT	NA
2	BFA MT	NA
$\frac{2}{2}$	BFA MT	NA
2	BFA MT	76.785714
4	D111_1111	10.100114

wave	var	value
2	BFA_MT	NA
2	BFA_MT	67.857143
2	BFA_MT	33.928571
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	26.785714
2	BFA_MT	30.357143
2	BFA_MT	51.785714
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	62.500000
2	BFA_MT	67.857143
2	BFA_MT	32.142857
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	33.928571
2	BFA_MT BFA_MT	NA
2		NA
2	BFA_MT	NA
2 2	BFA_MT	36.538461
	BFA_MT	55.357143
2	BFA_MT	37.500000
2	BFA_MT	66.071429
$\frac{2}{2}$	BFA_MT	58.928571
$\frac{2}{2}$	BFA_MT BFA_MT	60.714286
$\frac{2}{2}$	BFA_MT BFA_MT	33.928571 55.357143
$\frac{2}{2}$	BFA MT	37.500000
$\frac{2}{2}$	BFA MT	69.642857
$\frac{2}{2}$	BFA_MT	55.357143
$\frac{2}{2}$	BFA_MT	78.571429
$\frac{2}{2}$	BFA MT	60.714286
$\frac{2}{2}$	BFA MT	67.857143
2	BFA_MT	60.714286
2	BFA MT	NA
2	BFA MT	25.000000
2	BFA MT	NA
2	BFA MT	46.428571
2	BFA MT	NA
2	BFA MT	NA
$\overline{2}$	BFA MT	NA
$\overline{2}$	BFA MT	62.500000
$\overline{2}$	BFA MT	48.214286
2	BFA MT	55.357143
2	BFA MT	32.142857
2	BFA MT	46.428571
$\overline{2}$	BFA MT	55.357143
2	BFA MT	NA
$\frac{1}{2}$	BFA MT	28.846154
$\frac{1}{2}$	BFA MT	44.642857

wave	var	value
2	BFA M	T 33.928571
2	BFA M	T NA
2	BFA_M	T 41.071429
2	BFA M	
2	BFA M	T 42.857143
2	BFA M	
$\overline{2}$	BFA M	
2	BFA M	
$\overline{2}$	BFA M	
$\overline{2}$	BFA M	
$\overline{2}$	BFA M	
2	BFA M	
2	BFA M	
$\overline{2}$	BFA M	
$\overline{2}$	BFA M	
2	BFA M	T 44.642857
2	BFA M	T 73.214286
2	BFA_M	T 75.000000
2	BFA_M	T 41.071429
2	BFA_M	T 44.642857
2	BFA_M	T 50.000000
2	BFA_M	T 50.000000
2	BFA_M	T 78.571429
2	BFA_M	T 57.142857
2	BFA_M	T 23.214286
2	BFA_M	T 57.142857
2	BFA_M	T 26.923077
2	BFA_M	T NA
2	BFA_M	T 28.571429
2	BFA_M	
2	BFA_M	T 41.071429
2	BFA_M	T 55.357143
2	BFA_M	T NA
2	BFA_M	
2	BFA_M	
2	BFA_M	T 48.214286

		1
wave	var	value
2	BFA_MT	67.857143
2	BFA_MT	46.428571
2	BFA_MT	80.357143
2	BFA_MT	30.357143
2	BFA_MT	NA
2	BFA_MT	46.428571
2	BFA_MT	60.714286
2	BFA_MT	NA
2	BFA_MT	58.928571
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	42.857143
2	BFA_MT	NA
2	BFA_MT	48.214286
2	BFA_MT	NA
2	BFA_MT	26.785714
2	BFA_MT	37.500000
2 2 2 2 2 2 2 2	BFA_MT	NA
2	BFA_MT	60.714286
2	BFA_MT	41.071429
2	BFA_MT	42.857143
2	BFA_MT	51.785714
2	BFA_MT	62.500000
2	BFA_MT	39.285714
2	BFA_MT	37.500000
2	BFA_MT	53.571429
2	BFA_MT	48.214286
2	BFA_MT	NA
2	BFA_MT	39.285714
2	BFA_MT	62.500000
2	BFA_MT	42.857143
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	41.071429
2	BFA_MT	NA
2	BFA_MT	60.714286
2	BFA_MT	58.928571
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	44.642857
2	BFA_MT	NA
2	BFA_MT	62.500000
2	BFA_MT	75.000000 78.571429
2	BFA_MT	
$\frac{2}{2}$	BFA_MT BFA_MT	78.571429 30.357143
$\frac{2}{2}$	BFA_MT	46.428571
$\frac{2}{2}$	BFA_MT	48.214286
$\frac{2}{2}$	BFA MT	94.642857
$\frac{2}{2}$	BFA MT	63.461539
$\frac{2}{2}$	BFA MT	05.401559 21.428571
$\frac{2}{2}$	BFA MT	21.428371 NA
4	DLY MI	IVA

wave	var	value
$\frac{2}{2}$	BFA_MT BFA_MT	NA 57.142857
$\frac{2}{2}$		57.142857 NA
$\frac{2}{2}$	_	60.714286
	BFA_MT	0000
2	BFA_MT	73.214286
2	BFA_MT	64.285714
2	BFA_MT	55.357143
2	BFA_MT BFA_MT	25.000000
2	_	NA
2	_	62.500000
2	_	44.642857
2	_	NA
2		78.571429
2	BFA_MT	30.357143
2	BFA_MT	75.000000
2	BFA_MT	67.857143
2	BFA_MT	NA
$\begin{array}{c} 2 \\ 2 \\ 2 \end{array}$	BFA_MT	64.285714
2	BFA_MT	25.000000
2	BFA_MT	53.571429
2	BFA_MT	NA
2	BFA_MT	35.714286
2	BFA_MT	57.142857
2	BFA_MT	48.214286
2	BFA_MT	NA
2	BFA_MT	37.500000
2	BFA_MT	55.357143
2	BFA_MT	60.714286
2	BFA_MT	32.142857
2	BFA_MT	NA
$\frac{2}{2}$	BFA_MT BFA_MT	NA NA
2	BFA_MT	44.642857
2	BFA_MT BFA_MT	48.214286 37.500000
2		
2		33.928571 44.642857
2	BFA_MT	
2	BFA_MT	67.857143
2	BFA_MT	60.714286
2	BFA_MT	NA 10.714286
2	BFA_MT	
2	BFA_MT BFA_MT	37.500000
2	BFA_MT	33.928571 64.285714
$\frac{2}{2}$	BFA_MT	04.285714 NA
$\frac{2}{2}$	BFA_MT	1NA 44.642857
$\frac{2}{2}$		44.042857 30.357143
$\frac{2}{2}$	BFA_MT BFA_MT	94.642857
$\frac{2}{2}$	BFA_MT	94.642857 NA
2	DFA_M1	INA

wave	var	value
2	BFA_MT	NA
2	BFA_MT	48.214286
2	BFA_MT	NA
2	BFA_MT	55.357143
2	BFA_MT	NA
2	BFA_MT	46.153846
2	BFA_MT	50.000000
2	BFA_MT	50.000000
2	BFA_MT	35.714286
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	44.642857
2	BFA_MT	23.214286
2	BFA_MT	55.357143
2	BFA_MT	42.857143
2	BFA_MT	NA
2	BFA_MT	35.714286
2	BFA_MT	60.714286
2	BFA_MT	67.857143
2	BFA_MT	19.642857
2	BFA_MT	57.142857
2	BFA_MT	32.142857
2	BFA_MT	33.928571
2	BFA_MT	44.642857
2	BFA_MT	53.571429
2	BFA_MT	41.071429
2	BFA_MT	NA
2	BFA_MT	55.357143
2	BFA_MT	48.214286
2	BFA_MT	NA
2	BFA_MT	60.714286
2	BFA_MT	39.285714
2	BFA_MT	NA
2	BFA_MT	73.214286
2	BFA_MT	26.785714
2	BFA_MT	53.571429
2	BFA_MT	55.357143
2	BFA_MT	89.285714
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	25.000000
2	BFA_MT	48.214286
2	BFA_MT	80.769231
2	BFA_MT	51.785714
2	BFA_MT	34.615385
2	BFA_MT	53.571429
2	BFA_MT	57.142857
2	BFA_MT	35.714286
2	BFA_MT	41.071429

wave var value 2 BFA_MT 39.285714 2 BFA_MT 71.428571 2 BFA_MT 73.214286 2 BFA_MT 66.071429 2 BFA_MT 55.357143 2 BFA_MT NA 2 <t< th=""><th></th><th></th><th>1</th></t<>			1
2 BFA_MT 71.428571 2 BFA_MT 73.214286 2 BFA_MT 66.071429 2 BFA_MT 55.357143 2 BFA_MT 55.357143 2 BFA_MT NA 3 SP38571 2 BFA_MT NA 3 SP38571 2 BFA_MT NA 3 SP38571 3 SP3857 3 SP	wave	var	value
2 BFA_MT 71.428571 2 BFA_MT 73.214286 2 BFA_MT 66.071429 2 BFA_MT 55.357143 2 BFA_MT NA 2	2	BFA_MT	39.285714
2 BFA_MT 73.214286 2 BFA_MT 66.071429 2 BFA_MT 55.357143 2 BFA_MT NA 2 B	2	BFA_MT	28.571429
2 BFA_MT 55.357143 2 BFA_MT NA 2 BFA_MT S5.3571429 2 BFA_MT S5.357143 2 BFA_MT S5.3571429 2 BFA_MT S5.357143		BFA_MT	71.428571
2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT NA 2 B	2	BFA_MT	73.214286
2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT 46.42857 <t< th=""><th>2</th><th>BFA_MT</th><th>66.071429</th></t<>	2	BFA_MT	66.071429
2 BFA_MT NA 2 BFA_MT 44.642857 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT NA <	2	BFA_MT	55.357143
2 BFA_MT 44.642857 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 46.42857 2 BFA_MT 53.571429 2 BFA_MT	2	BFA_MT	NA
2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 28.571429 2 BFA_MT 50.000000 2 BFA_MT NA 2 BFA_MT 53.571429 2 BFA_MT 62.500000 <	2	BFA_MT	NA
2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 28.571429 2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 46.42857 2 BFA_MT 46.42857 2 BFA_MT 53.57143 2 BFA_MT 53.571429 2 BFA	2	BFA_MT	NA
2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 28.571429 2 BFA_MT 50.000000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 46.42857 2 BFA_MT 46.42857 2 BFA_MT 53.57143 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA	2	BFA_MT	44.642857
2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 28.571429 2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT 53.57143 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT 35.7142	2	BFA_MT	NA
2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 28.571429 2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 46.42857 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT 35.714286 2 B	2	BFA_MT	NA
2 BFA_MT 35.714286 2 BFA_MT 28.571429 2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT 53.57143 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286	2	BFA_MT	37.500000
2 BFA_MT 28.5714286 2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT S7.142857 2 BFA_MT S7.142857 2 BFA_MT S5.357143 2 BFA_MT S3.571429 2 BFA_MT S3.5714286 2 BFA_MT S3.5714286 2 BFA_MT S5.357143 3 S5.7142857 3 BFA_MT S5.357143 3 S5.7142857		BFA_MT	NA
2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT S7.142857 2 BFA_MT NA 2 BFA_MT S5.357143 2 BFA_MT S3.571429 2 BFA_MT S3.5714286 2 BFA_MT NA 2 BFA_MT S5.357143 3 S5.7142857 3 BFA_MT S5.357143 3 S5.7142857	2	BFA_MT	NA
2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT S7.142857 2 BFA_MT NA 2 BFA_MT S5.357143 2 BFA_MT S3.571429 2 BFA_MT S3.5714286 2 BFA_MT NA 2 BFA_MT S5.357143 3 S5.7142857 3 BFA_MT S5.357143 3 S5.7142857	2	BFA_MT	35.714286
2 BFA_MT 50.000000 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 57.142857 2 BFA_MT 44.6428571 2 BFA_MT 45.357143 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 78.571429 2 BFA_MT 32.142857 2 BFA_MT 32.142857 <tr< th=""><th>2</th><th>BFA_MT</th><th>28.571429</th></tr<>	2	BFA_MT	28.571429
2 BFA_MT	2	BFA_MT	50.000000
2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 41.071429 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 57.142857 2 BFA_MT 44.6428571 2 BFA_MT 44.6428571 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 <t< th=""><th>2</th><th>BFA_MT</th><th>35.714286</th></t<>	2	BFA_MT	35.714286
2 BFA_MT NA 2 BFA_MT 33.928571 2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 41.071429 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 57.142857 2 BFA_MT 44.6428571 2 BFA_MT 44.6428571 2 BFA_MT 53.571439 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 55.357143 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 <t< th=""><th>2</th><th>BFA_MT</th><th>NA</th></t<>	2	BFA_MT	NA
2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 44.642857 2 BFA_MT 46.428571 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.000000 2 BFA_MT 50.0000000 2 BFA_MT 55.00000000000000000000000000000000000	2	BFA_MT	NA
2 BFA_MT 33.928571 2 BFA_MT 37.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 44.642857 2 BFA_MT 46.428571 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.000000 2 BFA_MT 50.0000000 2 BFA_MT 55.00000000000000000000000000000000000	2	BFA_MT	33.928571
2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 44.6428571 2 BFA_MT 46.428571 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 55.0000000 2 BFA_MT 55.00000000000000000000000000000000000	2	BFA_MT	NA
2 BFA_MT NA 2 BFA_MT 41.071429 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 57.142857 2 BFA_MT NA 2 BFA_MT 44.642857 2 BFA_MT 46.428571 2 BFA_MT 53.57143 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 55.357143 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.000000 2 BFA_MT 50.000000 <th>2</th> <th>BFA_MT</th> <th>33.928571</th>	2	BFA_MT	33.928571
2 BFA_MT NA 2 BFA_MT 41.071429 2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT NA 2 BFA_MT 44.642857 2 BFA_MT 45.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 55.357143 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.000000 2 BFA_MT 50.000000 2 BFA_MT 50.0000000 </th <th>2</th> <th>BFA_MT</th> <th>37.500000</th>	2	BFA_MT	37.500000
2 BFA_MT 37.500000 2 BFA_MT 57.142857 2 BFA_MT 57.142857 2 BFA_MT 44.642857 2 BFA_MT 46.428571 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.00000000000000000000000000000000000		BFA_MT	NA
2 BFA_MT 57.142857 2 BFA_MT NA 2 BFA_MT 44.642857 2 BFA_MT 46.42857 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.00000000000000000000000000000000000			NA
2 BFA_MT			
2 BFA_MT 44.642857 2 BFA_MT 46.428571 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.00000000000000000000000000000000000			37.500000
2 BFA_MT 44.642857 2 BFA_MT 46.428571 2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 55.357143 2 BFA_MT 53.571439 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 55.357143 2 BFA_MT 53.571429 2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 51.785714 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857		_	
2 BFA_MT 53.571429 2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 62.500000 2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 66.071429 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 62.500000 2 BFA_MT NA 2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT NA 2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 35.714286 2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 32.142857 2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 78.571429 2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 55.357143 2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 32.142857 2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 46.428571 2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 66.071429 2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 51.785714 2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 66.071429 2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 50.000000 2 BFA_MT 57.142857			
2 BFA_MT 57.142857			
Z BFA_MT NA			
	2	BFA_MT	NA

wave	var		value
2	BFA 1	MT	NA
2	BFA I	MT	55.357143
2		MT	28.846154
$\overline{2}$		МТ	30.357143
2		MT	66.071429
2		MТ	21.428571
2		MТ	33.928571
2		MТ	42.857143
$\frac{2}{2}$		МТ	58.928571
$\frac{2}{2}$		МТ	28.571429
$\frac{2}{2}$		МТ	NA
$\frac{2}{2}$		VII МТ	NA NA
$\frac{2}{2}$		VII МТ	17.857143
2		MT	14.285714
2		MT	NA
2		MT	46.428571
2		MT	48.214286
2		MT	NA
2		MT	58.928571
2		MT	41.071429
2		MT	33.928571
2		MT	NA
2		MT	32.142857
2		MT	44.230769
2		MT	30.357143
2	BFA_I	MT	NA
2	BFA_I	MT	38.461539
2	BFA_I	MT	42.857143
2	BFA_1	MT	NA
2	BFA_1	MT	14.285714
2	BFA_1	MT	67.857143
2	BFA_1	MT	NA
2	BFA_1	MT	48.214286
2	BFA_1	MT	17.857143
2	BFA_1	MT	64.285714
2	BFA_1	MT	NA
2		MT	NA
2	BFA I	MT	30.769231
2		MT	53.571429
2		MT	NA
2		MT	50.000000
2		MT	NA
$\overline{2}$		MT	41.071429
$\overline{2}$		MT	55.357143
2		МТ	NA
$\frac{2}{2}$		MT	55.357143
$\frac{2}{2}$		МТ	21.428571
$\frac{2}{2}$		МТ	51.785714
$\frac{2}{2}$		MT	41.071429
$\frac{2}{2}$		VII МТ	46.428571
$\frac{2}{2}$		VII МТ	32.142857
$\frac{2}{2}$		VII МТ	28.571429
2	DFA_I	VI I	20.011429

wave	var	value
2	BFA M'	Γ NA
2	BFA M'	$\Gamma = 37.500000$
2	BFA_M	
2	BFA M'	
$\frac{2}{2}$	BFA M'	
$\frac{2}{2}$	BFA M'	
$\frac{2}{2}$	BFA M'	
2	BFA_M'	
2	BFA_M	
2	BFA_M'	Γ 44.642857
2	BFA_M'	Γ 33.928571
2	BFA_M	Γ 66.071429
2	BFA_M	Γ 57.142857
2	BFA_M	Γ 28.571429
2	BFA_M'	Γ 57.142857
2	BFA_M'	Γ 60.714286
2	BFA_M'	Γ 38.461539
2	BFA_M'	Γ NA
2	BFA_M'	Γ 51.785714
2	BFA M'	Γ NA
2	BFA M'	Γ NA
2	BFA M'	
2	BFA_M	
2	BFA M'	
$\overline{2}$	BFA M'	
2	BFA M'	
$\frac{2}{2}$		
$\frac{2}{2}$		
	BFA_M'	
2	BFA_M'	
2	BFA_M'	
2	BFA_M	Γ 50.000000

wave	var		value
2	BFA N	IT	36.538461
2	BFA N	$_{ m IT}$	55.357143
2		IT	51.785714
2		ſΤ	NA
2	_	1T	NA
$\frac{2}{2}$	_	1T	46.428571
$\frac{2}{2}$	_	1T	NA
$\frac{2}{2}$	_	1T	62.500000
$\frac{2}{2}$		11 1T	02.500000 NA
2	_	IT	NA
2	_	IT IT	44.642857
2	_	IT	66.071429
2	_	IT	61.538461
2		IT	46.428571
2	_	IT	60.714286
2	BFA_N	IT	41.071429
2	BFA_N	IT	58.928571
2	BFA_N	IT	47.916667
2	BFA_N	IT	NA
2	BFA_N	IT	NA
2	BFA_N	ſΤ	44.642857
2	BFA N	ſΤ	NA
2	BFA N	ſΤ	19.642857
2	BFA N	ſΤ	30.357143
2	BFA N	ſΤ	NA
2	BFA N	ſΤ	28.571429
2	BFA N	ſΤ	25.000000
2	BFA N	ſΤ	NA
2	_	ſΤ	NA
2	_	ſΤ	NA
2		ſΤ	51.785714
$\overline{2}$		ſΤ	55.357143
$\overline{2}$	_	m IT	41.071429
2		1T	NA
2		1T	60.714286
2		1T	35.714286
$\frac{2}{2}$		1T	48.214286
$\frac{2}{2}$	_	1T	67.307692
$\frac{2}{2}$	_	11 1T	37.500000
$\frac{2}{2}$		m TT	60.714286
$\frac{2}{2}$	_		
	_	IT	25.000000
2	_	IT	32.142857
2	_	IT IT	8.928571
2		IT IT	33.928571
2		IT	53.571429
2		IT	NA
2		IT	55.357143
2		1T	39.285714
2		IT	NA
2		IT	28.571429
2		IT	28.571429
2	BFA_N	IT	60.714286

wave	var		value
2	BFA N	ЛT	42.857143
2		ΛT	44.642857
2		IT	NA
$\overline{2}$		IT	39.285714
2		IΤ	73.214286
2		ΛT	64.285714
2		ΛT	46.428571
2		ΛT	73.214286
2		IΤ	NA
$\frac{2}{2}$		ΛΤ	50.000000
$\frac{2}{2}$		IT	80.357143
$\frac{2}{2}$		ΛΤ	53.571429
$\frac{2}{2}$		IT	48.214286
$\frac{2}{2}$		IT	60.714286
$\frac{2}{2}$		ЛТ ЛТ	44.642857
$\frac{2}{2}$			
		AT AT	37.500000
2		AT	48.214286
2		AT.	57.142857
2		ΛΤ σ	NA
2		ΛΤ	NA
2		ΛΤ	NA
2		ΛΤ	NA
2		ΛT	51.923077
2		IT	NA
2		IT	25.000000
2		ΛT	42.857143
2		IΤ	NA
2		IΤ	37.500000
2		IΤ	44.642857
2		IΤ	NA
2		IΤ	39.285714
2		IΤ	17.857143
2		IΤ	48.076923
2		IΤ	69.230769
2		IΤ	55.357143
2	BFA_N	IΤ	NA
2	BFA_N	ЛΤ	60.714286
2	BFA_N	ΙT	55.769231
2	BFA_N	ΛT	NA
2	BFA_N	ſΤ	50.000000
2	BFA_N	ſΤ	41.071429
2	BFA N	ΛT	57.142857
2	BFA N	ΛT	NA
2	BFA N	ΛT	66.071429
2		IT	NA
2		ΛT	NA
$\overline{2}$		IT	NA
2		IΤ	67.857143
2	_	IΤ	51.785714
2	_	IΤ	60.714286
2	_	IT	32.142857
2		ΛT	57.142857
	D111_1		31.112001

wave	var		value
2	BFA_N	ΛT	48.214286
2	BFA_N	ΛT	NA
2	BFA_N	ΛT	NA
2	BFA_N	ΛT	26.785714
2	BFA_N	ΛT	NA
2	BFA_N	ΛT	NA
2	BFA_N	ΛT	42.857143
2	BFA_N	ΛT	50.000000
2	BFA_N	ΛT	44.642857
2	BFA_N	ΛT	62.500000
2	BFA_N	ΛT	NA
2	BFA_N	ΛT	26.785714
2	BFA_N	ΛT	53.571429
2	BFA_N	ΛT	62.500000
2	BFA_N	ΛT	55.357143
2	BFA_N	ΛT	25.000000
2	BFA_N	ΛT	30.769231
2	BFA_N	ΛT	19.642857
2	BFA_N	ΛT	44.642857
2		ΛT	NA
2		ΛT	42.857143
2		ΛT	48.214286
2		ΛT	NA
2		ΛT	NA
2		ΛT	67.857143
2		ΛT	51.785714
2		ΛT	NA
2		ΛT	NA
2		ΛT	NA
2		MΤ	NA
2		AT	NA
2		MΤ	62.500000
$\frac{2}{2}$		AT	NA
$\frac{2}{2}$		AT	25.000000 NA
		AT.	
2		AT.	69.230769
$\frac{2}{2}$		AT	41.071429 51.923077
$\frac{2}{2}$		ИТ ИТ	42.857143
$\frac{2}{2}$		ЛТ	42.857143 50.000000
$\frac{2}{2}$		ЛТ	NA
$\frac{2}{2}$		ЛТ	41.071429
$\frac{2}{2}$		ЛТ	NA
$\frac{2}{2}$		ЛТ	57.142857
$\frac{2}{2}$		ЛТ	55.357143
$\frac{2}{2}$		ЛТ	46.153846
$\frac{2}{2}$		ЛТ	46.428571
$\frac{2}{2}$		ИT	76.923077
$\frac{2}{2}$		ЛТ	51.785714
$\frac{2}{2}$		ЛТ	NA
2		ЛТ	58.928571
2		ЛТ	41.071429
_		-	

		1
wave	var	value
2	BFA_MT	35.714286
2	BFA_MT	25.000000
2	BFA_MT	53.846154
2	BFA_MT	60.714286
2	BFA_MT	19.642857
2	BFA_MT	57.142857
2	BFA_MT	NA
2	BFA_MT	57.692308
2	BFA_MT	14.285714
2	BFA_MT	46.428571
2	BFA_MT	60.714286
2	BFA_MT	82.142857
2	BFA_MT	71.428571
2	BFA_MT	42.857143
2	BFA_MT	NA
2	BFA_MT	51.785714
2	BFA_MT	46.428571
2	BFA_MT	35.714286
2	BFA_MT	37.500000
2 2 2 2 2 2	BFA_MT	44.642857
2	BFA_MT BFA_MT	NA
2 2	BFA_MT BFA_MT	60.714286 58.928571
$\frac{2}{2}$	BFA MT	NA
$\frac{2}{2}$	BFA MT	41.071429
$\frac{2}{2}$	BFA_MT	NA
2	BFA MT	58.928571
2	BFA MT	62.500000
2	BFA MT	55.357143
$\overline{2}$	BFA MT	57.142857
2	BFA MT	53.571429
2	BFA MT	23.214286
2	BFA_MT	NA
2	BFA_MT	58.928571
2	BFA_MT	NA
2	BFA_MT	51.785714
2	BFA_MT	44.230769
2	BFA_MT	67.857143
2	BFA_MT	73.214286
2	BFA_MT	80.357143
2	BFA_MT	46.428571
2	BFA_MT	40.384615
2	BFA_MT	39.285714
2	BFA_MT	46.428571
2	BFA_MT	44.642857
2	BFA_MT	58.928571
$\frac{2}{2}$	BFA_MT	NA 42.857143
$\frac{2}{2}$	BFA_MT BFA_MT	42.857143 21.428571
$\frac{2}{2}$	BFA MT	39.285714
$\frac{2}{2}$	BFA MT	30.357143
$\frac{2}{2}$	BFA MT	NA
4	D111_1VI 1	IVA

wave	var	value
2	BFA_MT	35.714286
2	BFA_MT	92.857143
2	BFA_MT	58.928571
2	BFA_MT	39.285714
2	BFA_MT	NA
2	BFA_MT	41.071429
2	BFA_MT	57.142857
2	BFA_MT	42.857143
2	BFA MT	57.692308
2	BFA MT	NA
2	BFA MT	NA
2	BFA MT	53.571429
2	BFA MT	50.000000
2	BFA MT	58.928571
2	BFA MT	NA
2	$\mathrm{BFA}^{-}\mathrm{MT}$	66.071429
2	BFA MT	64.285714
2	BFA MT	71.428571
2	BFA MT	46.153846
2	BFA MT	NA
2	BFA MT	50.000000
2	BFA MT	26.785714
$\overline{2}$	BFA MT	NA
2	BFA MT	33.928571
2	BFA MT	12.500000
2	BFA MT	58.928571
2	BFA MT	64.285714
2	BFA MT	17.857143
2	BFA MT	51.923077
2	BFA MT	76.785714
2	BFA MT	76.785714
2	BFA MT	44.230769
2	BFA MT	53.571429
2	BFA MT	62.500000
2	BFA MT	NA
2	BFA MT	33.928571
2	BFA MT	57.142857
2	BFA MT	23.214286
2	BFA MT	NA
2	BFA MT	50.000000
2	BFA MT	66.071429
2	BFA_MT	35.714286
2	BFA MT	NA
2	BFA MT	NA
$\overline{2}$	BFA MT	NA
2	BFA MT	NA
$\overline{2}$	BFA MT	25.000000
2	BFA MT	48.214286
$\overline{2}$	BFA MT	42.857143
2	BFA MT	75.000000
2	BFA MT	41.071429
2	BFA MT	NA
_		1111

wave	var		value
2	BFA 1	МT	69.642857
2		МT	69.642857
2		МT	26.785714
$\overline{2}$		МT	62.500000
2		МT	53.571429
2		MТ	35.714286
2		MТ	58.928571
2		МТ	NA
$\frac{2}{2}$		МТ	NA
$\frac{2}{2}$		МТ	80.000000
$\frac{2}{2}$		MT	NA
$\frac{2}{2}$		MT	67.857143
$\frac{2}{2}$		VII МТ	07.057145 NA
2		MT	48.214286
2		MT	46.428571
2		MT	NA
2		MT	50.000000
2		MT	17.857143
2		MT	71.428571
2	_	MT	76.785714
2		MT	NA
2		MT	NA
2		MT	NA
2		MT	35.714286
2	BFA_I	MT	NA
2	BFA_I	MT	NA
2	BFA_I	MT	62.500000
2	BFA_I	MT	NA
2	BFA_1	MT	53.571429
2	BFA_1	MT	44.642857
2	BFA_1	MT	NA
2	BFA_1	MT	NA
2	BFA_1	MT	NA
2	BFA_1	MT	NA
2	BFA_1	МT	57.142857
2	BFA_1	МT	NA
2		МT	80.357143
2		МT	16.071429
2		МT	39.285714
2		МT	51.785714
2		МT	41.071429
2		МT	34.615385
$\overline{2}$		МT	58.928571
2		MT	46.428571
$\frac{2}{2}$		МТ	32.142857
$\frac{2}{2}$		МТ	25.000000
$\frac{2}{2}$		МТ	NA
$\frac{2}{2}$		MT	48.214286
$\frac{2}{2}$		МТ	46.428571
$\frac{2}{2}$		МТ	53.571429
$\frac{2}{2}$		VII МТ	32.692308
$\frac{2}{2}$		VII МТ	52.092508 NA
2	DrA_I	VI I	NA

wave	var	value
2	BFA M	Γ 62.500000
2	BFA M	
$\frac{2}{2}$	BFA M	
	_	
2	BFA_M	
2	BFA_M	Γ 41.071429
2	BFA_M	T 60.714286
2	BFA_M	T 19.642857
2	BFA_M	T = 33.928571
2	BFA_M	T 37.500000
2	BFA_M	T NA
2	BFA M	T 37.500000
2	BFA M	Γ NA
2	BFA M	T NA
2	BFA M	T 41.071429
2	BFA M	
$\overline{2}$	BFA M	
2	BFA_M	
2	BFA M	
2	BFA M	
2	BFA M	
$\frac{2}{2}$	BFA M	
2	BFA M	
$\frac{2}{2}$		
$\frac{2}{2}$	_	
	BFA_M	
2	BFA_M	T 64.285714

		1
wave	var	value
2	BFA_MT	53.571429
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	51.785714
2	BFA_MT	67.857143
2	BFA_MT	50.000000
2	BFA_MT	41.071429
2	BFA_MT	NA
2	BFA_MT	21.428571
2	BFA_MT	39.285714
2	BFA_MT	NA
2	BFA_MT	62.500000
2	BFA_MT	44.642857
2	BFA_MT	89.285714
2	BFA_MT	39.285714
2	BFA_MT	44.642857
2 2 2 2	BFA_MT	NA
2	BFA_MT	53.571429
2	BFA_MT	NA
2	BFA_MT	32.142857
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	32.142857
2	BFA_MT	54.545455
2	BFA_MT	NA
2	BFA_MT	39.285714
2	BFA_MT	NA
2	BFA_MT	53.571429
2	BFA_MT	NA
2	BFA_MT	41.071429
2	BFA_MT	42.857143
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	NA
2	BFA_MT	55.357143
2	BFA_MT	58.928571
2	BFA_MT	37.500000
2	BFA_MT	48.076923
2	BFA_MT	83.928571
2	BFA_MT	NA
2	BFA_MT	46.428571
2	BFA_MT	NA
2	BFA_MT	14.285714
2	BFA_MT	35.714286
2	BFA_MT	NA
2	BFA_MT	55.357143
2	BFA_MT	76.923077
2	BFA_MT	42.857143
2	BFA_MT	53.571429
2	BFA_MT	41.071429
2	BFA_MT	NA

wave	var	value
2	BFA MT	21.428571
2	BFA MT	19.642857
2	HRZ COL	NA
$\overline{2}$	HRZ COL	NA
2	HRZ COL	62.500000
2	HRZ COL	93.750000
2	HRZ COL	68.750000
2	HRZ COL	62.500000
2	HRZ COL	NA
2	HRZ COL	87.500000
2	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	93.750000
$\frac{2}{2}$	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$		
		43.750000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	81.250000
2	HRZ_COL	56.250000
2	HRZ_COL	75.000000
2	HRZ_COL	81.250000
2	HRZ_COL	43.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	50.000000
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ COL	75.000000
2	HRZ COL	75.000000
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	NA
$\overline{2}$	HRZ COL	43.750000
$\overline{2}$	HRZ COL	NA
$\overline{2}$	HRZ COL	87.500000
2	HRZ COL	87.500000
2	HRZ COL	NA
2	HRZ COL	NA
	1110Z_COD	11/1

wave	var	value
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	81.250000
2	HRZ_COL	43.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	43.750000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	NA
2 2 2 2 2 2 2 2	HRZ_COL	68.750000
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	81.250000
2	HRZ_COL	75.000000
2	HRZ_COL	87.500000
2	HRZ_COL	62.500000
2	HRZ_COL	58.333333
2	HRZ_COL	25.000000
2	HRZ_COL	75.000000
2	HRZ COL	68.750000
2	HRZ COL	68.750000
2	HRZ COL	68.750000
2	HRZ COL	56.250000
2	HRZ COL	75.000000
2	HRZ COL	NA
2	HRZ COL	50.000000
2	HRZ_COL	NA
2	HRZ COL	81.250000
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	12.500000
2	HRZ COL	81.250000
2	HRZ COL	81.250000
2	HRZ COL	81.250000
2	HRZ COL	62.500000
2	HRZ COL	75.000000
2	HRZ COL	NA
2	HRZ COL	50.000000
2	HRZ COL	81.250000
2	HRZ COL	93.750000
2	HRZ COL	NA
2	HRZ COL	81.250000
2	HRZ COL	50.000000
2	HRZ COL	87.500000
4	vz_001	31.330000

wave	var	value
2	HRZ COL	68.750000
$\overline{2}$	HRZ COL	68.750000
2	HRZ COL	75.000000
2	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	NA
2	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ_COL	100.000000
$\frac{2}{2}$	HRZ_COL	68.750000
$\frac{2}{2}$	HRZ_COL	43.750000
$\frac{2}{2}$		50.000000
$\frac{2}{2}$		50.000000 NA
$\frac{2}{2}$	_	
	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	50.000000
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	50.000000
2	HRZ_COL	56.250000
2	HRZ_COL	68.750000
2	HRZ_COL	50.000000
2	HRZ_COL	56.250000
2	HRZ_COL	56.250000
2	HRZ_COL	25.000000
2	HRZ_COL	75.000000
2	HRZ_COL	43.750000
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	37.500000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	68.750000
2	HRZ COL	43.750000
2	HRZ COL	43.750000
2	HRZ COL	81.250000
2	HRZ COL	62.500000
$\overline{2}$	HRZ COL	NA
$\overline{2}$	HRZ COL	62.500000
$\frac{1}{2}$	HRZ COL	87.500000
$\frac{1}{2}$	HRZ COL	93.750000
2	HRZ COL	68.750000
2	HRZ COL	37.500000
2	HRZ COL	NA
4	11102_001	1111

	vor	value
wave	var	
2	HRZ_COL	50.000000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	43.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	25.000000
2	HRZ_COL	81.250000
2	HRZ_COL	25.000000
2	HRZ_COL	81.250000
2	HRZ_COL	62.500000
2	HRZ_COL	68.750000
2	HRZ_COL	50.000000
2	HRZ_COL	43.750000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	56.250000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ COL	56.250000
2	HRZ_COL	NA
2	HRZ COL	100.000000
2	HRZ COL	62.500000
2	HRZ COL	56.250000
2	HRZ_COL	68.750000
2	HRZ COL	62.500000
2	HRZ COL	43.750000
2	HRZ COL	43.750000
2	HRZ_COL	43.750000
2	HRZ_COL	68.750000
2	HRZ COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ COL	NA
2	HRZ_COL	41.666667
2	HRZ COL	75.000000
	_	

	vor	value
wave	var	
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	100.000000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	25.000000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	75.000000
2	HRZ_COL	56.250000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	100.000000
2	HRZ_COL	25.000000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	68.750000
2	HRZ_COL	37.500000
2	HRZ_COL	NA
2	HRZ COL	68.750000
2	HRZ COL	81.250000
2	HRZ COL	81.250000
2	HRZ COL	56.250000
2	HRZ COL	NA
2	HRZ COL	75.000000
$\frac{1}{2}$	HRZ COL	50.000000
2	HRZ COL	NA
2	HRZ COL	56.250000
2	HRZ COL	75.000000
2	HRZ_COL	75.000000
2	HRZ COL	56.250000
2	HRZ COL	NA
2	HRZ COL	75.000000
2	HRZ COL	75.000000
2	HRZ COL	87.500000
2	HRZ COL	87.500000
2	HRZ COL	NA
2	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	NA NA
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	81.250000 NA
$\frac{2}{2}$		
$\frac{2}{2}$	_	93.750000 N.A.
2	HRZ_COL	NA

wave	var	value
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	NA
$\overline{2}$	HRZ COL	62.500000
2	HRZ COL	50.000000
2	HRZ COL	75.000000
2	HRZ COL	87.500000
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	93.750000
$\frac{2}{2}$		75.00000
		75.000000 NA
2	HRZ_COL	
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	56.250000
2	HRZ_COL	75.000000
2	HRZ_COL	81.250000
2	HRZ_COL	62.500000
2	HRZ_COL	62.500000
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	83.333333
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ COL	12.500000
2	HRZ COL	81.250000
2	HRZ COL	56.250000
2	HRZ COL	81.250000
2	HRZ COL	NA
$\overline{2}$	HRZ COL	NA
$\overline{2}$	HRZ COL	81.250000
$\frac{1}{2}$	HRZ COL	43.750000
2	HRZ COL	81.250000
2	HRZ COL	75.000000
2	HRZ COL	87.500000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	75.00000
$\frac{2}{2}$	HRZ COL	56.250000
$\frac{2}{2}$	HRZ COL	87.500000
$\frac{2}{2}$	HRZ_COL	68.750000
$\frac{2}{2}$		
	HRZ_COL	87.500000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	50.000000

wave	var	value
2	HRZ COL	68.750000
2	HRZ COL	50.000000
2	HRZ COL	NA
$\overline{2}$	HRZ COL	NA
2	HRZ COL	62.500000
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	81.250000
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	100.000000
$\frac{2}{2}$	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	75.000000
$\frac{2}{2}$		100.000000
$\frac{2}{2}$	_	NA
$\frac{2}{2}$		
	HRZ_COL	NA
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	68.750000
2	HRZ_COL	62.500000
2	HRZ_COL	62.500000
2	HRZ_COL	56.250000
2	HRZ_COL	50.000000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	50.000000
2	HRZ_COL	62.500000
2	HRZ COL	56.250000
2	HRZ COL	43.750000
2	HRZ COL	81.250000
2	HRZ_COL	75.000000
2	HRZ COL	50.000000
$\overline{2}$	HRZ COL	NA
$\overline{2}$	HRZ COL	NA
$\overline{2}$	HRZ COL	68.750000
2	HRZ_COL	81.250000
2	HRZ COL	75.000000
2	HRZ COL	81.250000
	11102_001	01.200000

wave	var	value
2	HRZ COL	100.000000
2	HRZ COL	56.250000
2	HRZ COL	62.500000
$\overline{2}$	HRZ COL	81.250000
2	HRZ COL	87.500000
$\frac{2}{2}$	HRZ COL	NA
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	87.500000
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	56.250000
$\frac{2}{2}$	HRZ COL	87.500000
$\frac{2}{2}$		87.500000 NA
2	HRZ_COL	56.250000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	93.750000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	37.500000
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	100.000000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ COL	68.750000
2	HRZ COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	NA
$\overline{2}$	HRZ COL	87.500000
2	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	NA
2	HRZ_COL	81.250000
2	HRZ COL	93.750000
$\frac{2}{2}$	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	56.250000
$\frac{2}{2}$	HRZ COL	93.750000
$\frac{2}{2}$	HRZ COL	93.750000
$\frac{2}{2}$	_	
		62.500000
2	HRZ_COL	NA
2	HRZ_COL	87.500000
2	HRZ_COL	75.000000
2	HRZ_COL	68.750000
2	HRZ_COL	NA

wave	var	value
2	HRZ COL	56.250000
2	HRZ COL	50.000000
2	HRZ COL	NA
2	HRZ COL	87.500000
$\overline{2}$	HRZ COL	81.250000
2	HRZ COL	56.250000
$\frac{1}{2}$	HRZ COL	62.500000
2	HRZ COL	62.500000
2	HRZ COL	87.500000
2	HRZ COL	43.750000
2	HRZ COL	62.500000
2	HRZ COL	81.250000
2	HRZ COL	100.000000
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	NA NA
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$		87.500000
	HRZ_COL	
2	HRZ_COL	68.750000
2	HRZ_COL	81.250000
2	HRZ_COL	93.750000
2	HRZ_COL	87.500000
2	HRZ_COL	87.500000
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	100.000000
2	HRZ_COL	87.500000
2	HRZ_COL	87.500000
2	HRZ_COL	75.000000
2	HRZ_COL	81.250000
2	HRZ_COL	75.000000
2	HRZ_COL	56.250000
2	HRZ_COL	81.250000
2	HRZ_COL	68.750000
2	HRZ_COL	93.750000
2	HRZ_COL	81.250000
2	HRZ_COL	93.750000
2	HRZ_COL	81.250000
2	HRZ_COL	75.000000
2	HRZ COL	50.000000
$\overline{2}$	HRZ_COL	43.750000
2	HRZ COL	93.750000
$\overline{2}$	HRZ COL	62.500000
$\overline{2}$	HRZ COL	NA
2	HRZ COL	NA
_		1,11

		1
wave	var	value
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	25.000000
2	HRZ_COL	93.750000
2	HRZ_COL	62.500000
2	HRZ_COL	81.250000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	87.500000
2	HRZ_COL	75.000000
2	HRZ COL	43.750000
2	HRZ_COL	81.250000
2	HRZ COL	81.250000
2	HRZ_COL	81.250000
2	HRZ COL	87.500000
2	HRZ COL	75.000000
2	HRZ_COL	62.500000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	68.750000
2	HRZ_COL	50.000000
2	HRZ_COL	75.000000
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	50.000000

wave	var	value
2	HRZ COL	87.500000
2	HRZ COL	93.750000
2	HRZ COL	50.000000
$\overline{2}$	HRZ COL	NA
2	HRZ COL	56.250000
2	HRZ COL	75.000000
2	HRZ COL	93.750000
2	HRZ COL	75.000000
2	HRZ COL	81.250000
2	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	43.750000
$\frac{2}{2}$	HRZ COL	75.00000
$\frac{2}{2}$		75.000000 NA
$\frac{2}{2}$	HRZ_COL HRZ_COL	NA NA
	_	NA NA
2	HRZ_COL	
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	56.250000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	81.250000
2	HRZ_COL	50.000000
2	HRZ_COL	75.000000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	62.500000
2	HRZ_COL	37.500000
2	HRZ_COL	NA
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	81.250000
2	HRZ COL	87.500000
2	HRZ COL	87.500000
$\overline{2}$	HRZ COL	43.750000
2	HRZ COL	81.250000
$\frac{1}{2}$	HRZ COL	81.250000
2	HRZ COL	NA
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	NA
∠	11102_OOL	IVA

HRZ_COL			1
2 HRZ_COL	wave	var	value
2 HRZ_COL 87.500000 2 HRZ_COL 68.7500000 2 HRZ_COL 62.500000 2 HRZ_COL 75.000000000000000000000000000000000000			
2 HRZ_COL 62.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL 87.500000 2 HRZ_COL 68.7500000 2 HRZ_COL 68.7500000 2 HRZ_COL 68.7500000 2 HRZ_COL 62.5000000 2 HRZ_COL 75.000000000000000000000000000000000000			
2 HRZ_COL			
2 HRZ_COL			
2 HRZ_COL 87.50000 2 HRZ_COL 87.50000 2 HRZ_COL 68.750000 2 HRZ_COL 62.500000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 87.500000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL S6.750000 2 HRZ_COL NA 2 HRZ_COL S6.250000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 3 HRZ_COL NA 4 HRZ_COL NA 4 HRZ_COL S6.2500000 4 HRZ_COL NA 5 H			
2 HRZ_COL 87.500000 2 HRZ_COL 68.7500000 2 HRZ_COL 62.5000000 2 HRZ_COL 75.000000000000000000000000000000000000			
2 HRZ_COL 68.750000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 25.000000 2 HRZ_COL 93.750000 2 HRZ_COL 93.7500000 2 HRZ_COL 87.5000000 2 HRZ_COL 87.5000000 2 HRZ_COL 87.5000000 2 HRZ_COL 87.5000000 2 HRZ_COL NA 2 HRZ_COL 100.00000000 2 HRZ_COL 81.2500000 2 HRZ_COL NA 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 3 HRZ_COL S6.750000 4 HRZ_COL S6.250000 4 HRZ_COL S6.250000 5 HRZ_COL NA 5 HRZ_COL S6.250000 6 HRZ_COL S7.5000000 6 HRZ_COL NA 6 HRZ_COL N			68.750000
2 HRZ_COL			
2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 25.000000 2 HRZ_COL 93.750000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL SA.750000 2 HRZ_COL SA.7500000 2 HRZ_COL SA.75000000000000000000000000000000000000			
2 HRZ_COL 75.000000 2 HRZ_COL 25.000000 2 HRZ_COL 93.750000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL SA.750000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 100.0000000000000000000000000000000000			
2 HRZ_COL 25.000000 2 HRZ_COL 93.750000 2 HRZ_COL NA 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL SA 3 HRZ_COL NA 4 HRZ_COL SA 5 HRZ_COL NA 5 HRZ_COL NA 68.750000 2 HRZ_COL SA 5 HRZ_COL SA 5 HRZ_COL NA 5 HRZ_COL SA 5 HRZ_COL NA 6 HRZ_COL NA 6 HRZ_COL NA 6 HRZ_COL NA 6 HRZ_COL SA 6 HRZ_COL NA 6 HRZ_COL SA 6 HRZ_COL NA 6 H			
2 HRZ_COL 93.750000 2 HRZ_COL NA 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL S6.250000 2 HRZ_COL S6.250000 2 HRZ_COL S6.250000 2 HRZ_COL NA 2 HRZ_COL S6.250000 2 HRZ_COL S7.500000 2 HRZ_COL NA 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL S8.750000 2 HRZ_COL NA 2 HRZ_COL S6.250000 2 HRZ_COL S6.2500000 2 HRZ_COL S6.25000000 2 HRZ_COL S6.75000000000000000000000000000000000000			75.000000
2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL S8.750000 2 HRZ_COL S6.250000 2 HRZ_COL S7.500000 2 HRZ_COL NA 2 HRZ_COL S6.2500000 2 HRZ_COL NA 2 HRZ_COL S7.5000000 2 HRZ_COL S7.5000000000000000000000000000000000000			25.000000
2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL SA. 3 HRZ_COL NA 4 HRZ_COL SA. 5 HRZ_COL NA 5 HRZ_COL NA 6 S.750000 6 HRZ_COL SA. 6 S.750000 6 HRZ_COL NA 6 S.750000 6 HRZ_COL NA 6 S.750000 6 HRZ_COL SA. 6 S.750000 6 S.7500000 6 HRZ_COL SA. 6 S.750000			
2 HRZ_COL			NA
2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL SA 2 HRZ_COL SA 2 HRZ_COL 68.750000 2 HRZ_COL NA 2 HRZ_COL SA.250000 2 HRZ_COL SA.250000 2 HRZ_COL SA.250000 2 HRZ_COL NA 2 HRZ_COL SA.250000 2 HRZ_COL SA.250000 2 HRZ_COL NA 2 HRZ_COL SA.2500000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL SA.2500000 2 HRZ_COL SA.2500000 2 HRZ_COL NA 2 HRZ_COL SA.25000000000000000000000000000000000000			87.500000
2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL 100.0000000 2 HRZ_COL 81.2500000 2 HRZ_COL 87.5000000000000000000000000000000000000		HRZ_COL	62.500000
2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 87.5000000000000000000000000000000000000			NA
2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL SA 3 HRZ_COL SA 4 HRZ_COL SA 5 HRZ_COL NA 5 HRZ_COL NA 5 HRZ_COL NA 6		HRZ_COL	NA
2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 100.0000000 2 HRZ_COL NA 2 HRZ_COL 87.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000000000000000000000000000000		HRZ_COL	100.000000
2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL SA 2 HRZ_COL 68.750000 2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL 87.50000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000000000000000000000000000000		HRZ_COL	81.250000
2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL 87.50000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000000000000000000000000000000		HRZ_COL	NA
2 HRZ_COL NA 2 HRZ_COL SA 2 HRZ_COL 68.750000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 87.500000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000000000000000000000000000000	2	HRZ_COL	NA
2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000000000000000000000000000000	2	HRZ_COL	NA
2 HRZ_COL 68.750000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.7500000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.00000000000000000000000000000000000		HRZ_COL	NA
2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.7500000 2 HRZ_COL 93.75000000000000000000000000000000000000		HRZ_COL	NA
2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL NA 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.7500000 2 HRZ_COL 93.750000000 2 HRZ_COL 50.00000000000000000000000000000000000		HRZ_COL	68.750000
2 HRZ_COL NA 2 HRZ_COL 68.750000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.0000000 2 HRZ_COL 50.0000000 2 HRZ_COL 81.2500000 2 HRZ_COL 81.25000000000000000000000000000000000000			NA
2 HRZ_COL 68.750000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.2500000 2 HRZ_COL 93.750000 2 HRZ_COL 81.2500000 2 HRZ_COL 93.7500000 2 HRZ_COL 93.75000000000000000000000000000000000000			
2 HRZ_COL 56.250000 2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 75.000000 2 HRZ_COL 56.5000000 2 HRZ_COL 56.500000000000000000000000000000000000			NA
2 HRZ_COL 56.250000 2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL 100.0000000 2 HRZ_COL 100.0000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 75.000000 2 HRZ_COL 93.7500000 2 HRZ_COL 50.000000 2 HRZ_COL 50.00000000000000000000000000000000000			
2 HRZ_COL 87.500000 2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 100.000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.7500000 2 HRZ_COL 75.000000 2 HRZ_COL 93.7500000 2 HRZ_COL 50.000000 2 HRZ_COL 93.75000000000000000000000000000000000000			
2 HRZ_COL 62.500000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 100.000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 56.500000 2 HRZ_COL 56.500000 2 HRZ_COL 56.5000000 2 HRZ_COL 56.5000000 2 HRZ_COL 50.00000000000000000000000000000000000			
2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 100.000000 2 HRZ_COL 100.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 56.2500000 2 HRZ_COL 50.000000 2 HRZ_COL 50.00000000000000000000000000000000000			87.500000
2 HRZ_COL 100.000000 2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 50.000000 2 HRZ_COL 50.00000000000000000000000000000000000	2		
2 HRZ_COL NA 2 HRZ_COL 100.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 50.000000 2 HRZ_COL 50.00000000000000000000000000000000000			
2 HRZ_COL 100.000000 2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.00000000000000000000000000000000000			
2 HRZ_COL 50.000000 2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 81.250000 2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL 75.000000 2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.75000000000000000000000000000000000000			
2 HRZ_COL 93.750000 2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL 75.000000 2 HRZ_COL 75.000000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 50.0000000 2 HRZ_COL 50.00000000000000000000000000000000000			
2 HRZ_COL 56.250000 2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL 75.000000 2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 81.250000 2 HRZ_COL NA 2 HRZ_COL 75.000000 2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL NA 2 HRZ_COL 75.000000 2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 75.000000 2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000		_	
2 HRZ_COL 62.500000 2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 93.750000 2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 25.000000 2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 50.000000 2 HRZ_COL 68.750000			
2 HRZ_COL 68.750000			
2 HRZ COL 93 750000			
2 11102_001 00.100000	2	HRZ_COL	93.750000

wave	var	value
2	HRZ COL	75.000000
2	HRZ COL	NA
2	HRZ COL	25.000000
$\overline{2}$	HRZ COL	68.750000
2	HRZ COL	37.500000
$\frac{2}{2}$	HRZ COL	87.500000
2	HRZ COL	56.250000
2	HRZ COL	50.000000
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	100.000000
$\frac{2}{2}$		100.000000
2	HRZ_COL	62.500000
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	50.000000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	81.250000
2	HRZ_COL	56.250000
2	HRZ_COL	68.750000
2	HRZ_COL	81.250000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	62.500000
2	HRZ_COL	62.500000
2	HRZ COL	62.500000
2	HRZ COL	93.750000
2	HRZ_COL	100.000000
2	HRZ COL	56.250000
2	HRZ COL	87.500000
$\overline{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	93.750000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
$\frac{2}{2}$	HRZ_COL	68.750000
$\frac{2}{2}$	HRZ COL	100.000000
$\frac{2}{2}$	HRZ_COL	75.000000
$\frac{2}{2}$		81.250000
$\frac{2}{2}$	_	81.250000 NA
	_	
2	HRZ_COL	100.000000
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	100.000000
2	HRZ_COL	NA

wave	var	value
2	HRZ COL	62.500000
2	HRZ COL	NA
2	HRZ COL	75.000000
$\overline{2}$	HRZ COL	87.500000
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	56.250000
2	HRZ COL	50.000000
2	HRZ COL	75.000000
2	HRZ COL	NA
2	HRZ COL	93.750000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	100.000000
$\frac{2}{2}$		50.000000
$\frac{2}{2}$	HRZ_COL HRZ COL	50.000000 NA
2	HRZ_COL	75.000000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	68.750000
2	HRZ_COL	93.750000
2	HRZ_COL	87.500000
2	HRZ_COL	93.750000
2	HRZ_COL	87.500000
2	HRZ_COL	93.750000
2	HRZ_COL	18.750000
2	HRZ_COL	50.000000
2	HRZ_COL	68.750000
2	HRZ_COL	68.750000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	75.000000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	68.750000
2	HRZ COL	100.000000
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ COL	NA
2	HRZ_COL	NA
2	HRZ_COL	62.500000
$\overline{2}$	HRZ_COL	75.000000
$\overline{2}$	HRZ_COL	93.750000
$\frac{-}{2}$	HRZ_COL	56.250000
2	HRZ COL	68.750000
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	18.750000
$\frac{2}{2}$	HRZ COL	81.250000
7	IINZ_COL	01.200000

1110110	vor	value
wave	var	
2	HRZ_COL	56.250000
2	HRZ_COL	43.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	100.000000
2	HRZ_COL	56.250000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	87.500000
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	87.500000
2	HRZ_COL	100.000000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	50.000000
2	HRZ_COL	NA
2	HRZ COL	NA
2	HRZ COL	81.250000
2	HRZ COL	NA
2	HRZ COL	62.500000
2	HRZ COL	56.250000
2	HRZ COL	NA
2	HRZ COL	87.500000
2	HRZ COL	NA
2	HRZ COL	43.750000
2	HRZ COL	56.250000
$\overline{2}$	HRZ COL	93.750000
$\overline{2}$	HRZ COL	56.250000
2	HRZ_COL	62.500000
2	HRZ COL	68.750000
2	HRZ COL	93.750000
2	HRZ COL	68.750000
2	HRZ COL	50.000000
2	HRZ COL	81.250000
2	HRZ COL	NA
2	HRZ COL	56.250000
2	HRZ COL	100.000000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	02.300000 NA
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	75.000000
$\frac{2}{2}$	HRZ COL	62.500000
$\frac{2}{2}$	HRZ COL	33.333333
$\frac{2}{2}$	HRZ_COL	33.333333 NA
2	HLZ_COL	NA

wave	var	value
2	HRZ COL	75.000000
2	HRZ COL	87.500000
2	HRZ COL	68.750000
2	HRZ COL	87.500000
$\overline{2}$	HRZ COL	NA
$\frac{1}{2}$	HRZ COL	75.000000
$\overline{2}$	HRZ COL	75.000000
2	HRZ COL	NA
2	HRZ COL	75.000000
2	HRZ COL	81.250000
2	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$	HRZ_COL	68.750000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	
$\frac{2}{2}$		81.250000 68.750000
2	HRZ_COL	100.000000
2	HRZ_COL	62.500000
2	HRZ_COL	75.000000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	62.500000
2	HRZ_COL	93.750000
2	HRZ_COL	25.000000
2	HRZ_COL	87.500000
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	87.500000
2	HRZ_COL	50.000000
2	HRZ COL	68.750000
2	HRZ COL	56.250000
2	HRZ COL	68.750000
2	HRZ COL	81.250000
2	HRZ COL	NA
2	HRZ COL	100.000000
2	HRZ COL	62.500000
2	HRZ COL	62.500000
2	HRZ COL	100.000000
2	HRZ COL	68.750000
2	HRZ COL	NA
$\frac{2}{2}$	HRZ COL	25.000000
$\frac{2}{2}$	HRZ_COL	81.250000
$\frac{2}{2}$	HRZ COL	68.750000
$\frac{2}{2}$	HRZ COL	81.250000
$\frac{2}{2}$	HRZ COL	NA
$\frac{2}{2}$		
$\frac{2}{2}$	HRZ_COL HRZ_COL	NA NA
$\frac{2}{2}$		
2	HRZ_COL	87.500000

		1
wave	var	value
2	HRZ_COL	87.500000
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	56.250000
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	87.500000
2	HRZ_COL	75.000000
2	HRZ_COL	91.666667
2	HRZ_COL	68.750000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	50.000000
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	87.500000
2	HRZ_COL	93.750000
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	NA
2	HRZ_COL	81.250000
2	HRZ_COL	100.000000
2	HRZ_COL	100.000000
2	HRZ_COL	50.000000
2	HRZ_COL	25.000000
2	HRZ_COL	NA
2	HRZ_COL	75.000000
2	HRZ_COL	NA
2	HRZ_COL	93.750000
2	HRZ_COL	100.000000
2	HRZ_COL	NA
2	HRZ_COL	100.000000
2	HRZ_COL	31.250000
2	HRZ_COL	56.250000
2	HRZ_COL	93.750000
2	HRZ_COL	62.500000
2	HRZ_COL	NA
2	HRZ_COL	56.250000
2	HRZ_COL	68.750000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000

wave	var	value
2	HRZ IND	87.500000
2	HRZ IND	75.000000
2	HRZ IND	68.750000
$\overline{2}$	HRZ IND	NA
2	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	43.750000
$\overline{2}$	HRZ IND	100.000000
2	HRZ IND	56.250000
2	HRZ IND	93.750000
2	HRZ IND	100.000000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	02.500000 NA
$\frac{2}{2}$	HRZ IND	100.000000
$\frac{2}{2}$	_	
	_	68.750000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	100.000000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	56.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	58.333333
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_IND	87.500000
2	HRZ_{IND}	81.250000
2	HRZ_IND	68.750000
2	HRZ_IND	75.000000
2	HRZ_IND	87.500000
2	HRZ IND	81.250000
2	HRZ IND	NA
2	HRZ IND	NA
2	HRZ IND	NA
2	HRZ IND	81.250000
$\overline{2}$	HRZ IND	NA
$\overline{2}$	HRZ IND	81.250000
$\overline{2}$	HRZ IND	68.750000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	NA NA
$\frac{2}{2}$	HRZ IND	100.000000
$\frac{2}{2}$	HRZ_IND	100.000000
$\frac{2}{2}$	HRZ_IND	100.000000
$\frac{2}{2}$	HRZ IND	NA
4	$\Pi\Pi\Omega^{-}\Pi\Pi\Omega$	INA

wave	var	value
2	HRZ_IND	NA
2	HRZ IND	NA
2	HRZ IND	56.250000
2	HRZ IND	81.250000
2	HRZ IND	58.333333
$\overline{2}$	HRZ IND	NA
2	HRZ IND	NA
$\overline{2}$	HRZ IND	56.250000
$\frac{1}{2}$	HRZ IND	NA
2	HRZ IND	NA
2	HRZ IND	NA
2	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	37.500000
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	37.500000
$\frac{2}{2}$		
		68.750000
2	HRZ_IND	93.750000
2	HRZ_IND	93.750000
2	HRZ_IND	56.250000
2	HRZ_IND	75.000000
2	HRZ_IND	81.250000
2	HRZ_IND	75.000000
2	HRZ_IND	75.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	93.750000
2	HRZ IND	81.250000
2	HRZ IND	62.500000
2	HRZ IND	68.750000
2	HRZ IND	NA
2	HRZ IND	87.500000
$\overline{2}$	HRZ IND	93.750000
$\overline{2}$	HRZ IND	56.250000
$\overline{2}$	HRZ IND	NA
$\overline{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ_IND	81.250000
$\frac{2}{2}$	HRZ_IND	81.250000
$\frac{2}{2}$	HRZ IND	93.750000
$\frac{2}{2}$	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	81.250000
<i>Z</i>	III/Z_IND	01.200000

wave	var	value
2	HRZ IND	NA
2	HRZ IND	68.750000
2	HRZ IND	87.500000
$\frac{1}{2}$	HRZ IND	68.750000
2	HRZ IND	93.750000
2	HRZ IND	75.000000
2	HRZ IND	100.000000
2	HRZ IND	81.250000
2	HRZ IND	50.000000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	56.250000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$		
	_	93.750000 NA
2	HRZ_IND	
2	HRZ_IND	50.000000
2	HRZ_IND	68.750000
2	HRZ_IND	75.000000
2	HRZ_IND	56.250000
2	HRZ_IND	81.250000
2	HRZ_IND	93.750000
2	HRZ_IND	100.000000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	43.750000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ IND	100.000000
2	HRZ IND	NA
2	HRZ IND	50.000000
2	HRZ_IND	87.500000
$\overline{2}$	HRZ IND	87.500000
$\overline{2}$	HRZ IND	50.000000
2	HRZ IND	75.000000
2	HRZ IND	62.500000
2	HRZ IND	NA
2	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	87.500000
$\frac{2}{2}$		
	HRZ_IND	NA
2	HRZ_IND	68.750000
2	HRZ_IND	93.750000
2	HRZ_IND	NA
2	HRZ_IND	100.000000
2	HRZ_IND	NA

wave	var	value
2	HRZ IND	NA
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	43.750000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	37.500000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	81.250000
2 2 2 2 2 2 2 2 2 2 2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	66.666667
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	81.250000

wave	var	value
2	HRZ IND	81.250000
2	HRZ IND	NA
2	HRZ IND	75.000000
$\overline{2}$	HRZ IND	56.250000
$\overline{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{1}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	56.250000
$\frac{2}{2}$	HRZ IND	100.000000
2	HRZ IND	81.250000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	43.750000
2	HRZ IND	45.750000 87.500000
$\frac{2}{2}$	_	87.500000 NA
2	HRZ_IND	87.500000
2	HRZ_IND	81.250000
2	HRZ_IND	56.250000
2	HRZ_IND	75.000000
2	HRZ_IND	NA
2	HRZ_{IND}	NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ IND	93.750000
2	HRZ IND	100.000000
2	HRZ_IND	43.750000
2	HRZ IND	100.000000
2	HRZ IND	NA
2	HRZ IND	81.250000
$\frac{1}{2}$	HRZ IND	68.750000
$\overline{2}$	HRZ IND	100.000000
$\frac{1}{2}$	HRZ IND	NA
$\frac{1}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	56.250000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	NA NA
$\frac{2}{2}$	HRZ IND	NA NA
$\frac{2}{2}$	 -	
$\frac{2}{2}$		NA
$\frac{2}{2}$		75.000000
2	HRZ_IND	56.250000

		1
wave	var	value
2	HRZ_IND	93.750000
2	HRZ_IND	56.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	43.750000
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	75.000000
2	HRZ_IND	56.250000
2	HRZ_IND	68.750000
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_IND	56.250000
2	HRZ_IND	75.000000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	93.750000

wave	var	value
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_IND	87.500000
2	HRZ_IND	93.750000
2	HRZ_IND	81.250000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_IND	NA
2	HRZ_IND	87.500000
2	HRZ_IND	93.750000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000
$\frac{2}{2}$	HRZ_IND	68.750000
$\frac{2}{2}$	HRZ_IND HRZ_IND	62.500000 NA
$\frac{2}{2}$	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	75.00000
$\frac{2}{2}$	HRZ IND	87.500000
$\frac{2}{2}$	HRZ IND	56.250000
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	75.000000 NA
2	HRZ IND	NA
2	HRZ IND	50.000000
2	HRZ IND	56.250000
2	HRZ IND	62.500000
$\overline{2}$	HRZ IND	NA
2	HRZ IND	75.000000
2	HRZ_IND	62.500000
2	HRZ IND	87.500000
2	HRZ IND	68.750000
2	HRZ IND	68.750000
2	HRZ_IND	75.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_IND	87.500000

wave	var	value
2	HRZ_{IND}	NA
2	HRZ_IND	NA
2	HRZ_IND	81.250000
2	HRZ_IND	87.500000
2	HRZ_IND	NA
2	HRZ_IND	43.750000
2	HRZ_IND	75.000000
2	HRZ_IND	NA
2	HRZ_IND	87.500000
2	HRZ_IND	37.500000
$\frac{2}{2}$	HRZ_IND HRZ_IND	NA NA
$\frac{2}{2}$		
$\frac{2}{2}$	HRZ_IND HRZ_IND	93.750000 81.250000
$\frac{2}{2}$	HRZ IND	37.500000
$\frac{2}{2}$	HRZ IND	37.500000 NA
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	56.250000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	87.500000
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	62.500000
2	HRZ IND	68.750000
2	HRZ IND	56.250000
2	HRZ IND	NA
2	HRZ IND	NA
2	HRZ IND	62.500000
$\frac{1}{2}$	HRZ IND	56.250000
2	HRZ IND	NA
2	HRZ IND	75.000000
2	HRZ IND	NA
2	HRZ IND	50.000000
2	HRZ IND	81.250000
2	HRZ_IND	NA
2	HRZ_IND	68.750000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	43.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	50.000000
2	HRZ_IND	81.250000
2	HRZ_IND	NA
2	HRZ_IND	81.250000
2	HRZ_IND	75.000000

		1
wave	var	value
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	62.500000
2	HRZ_IND	75.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	37.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	31.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	58.333333
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_IND	93.750000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	62.500000
2	HRZ_IND	NA
2	HRZ_IND	87.500000
2	HRZ_IND	NA
2	HRZ_IND	NA

wave	var	value
2	HRZ IND	87.500000
$\overline{2}$	HRZ IND	81.250000
2	HRZ IND	NA
$\overline{2}$	HRZ IND	81.250000
2	HRZ IND	56.250000
$\frac{2}{2}$	HRZ IND	37.500000
$\frac{1}{2}$	HRZ IND	68.750000
$\frac{-}{2}$	HRZ IND	56.250000
2	HRZ IND	NA
2	HRZ IND	NA
2	HRZ IND	75.000000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	100.000000
$\frac{2}{2}$	HRZ IND	87.500000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	_	62.500000
$\frac{2}{2}$	_	75.000000
	HRZ_IND	
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_IND	75.000000
2	HRZ_IND	81.250000
2	HRZ_IND	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	75.000000
2	HRZ_IND	31.250000
2	HRZ_{IND}	100.000000
2	HRZ_IND	62.500000
2	HRZ_IND	NA
2	HRZ_IND	87.500000
2	HRZ IND	62.500000
2	HRZ IND	NA
2	HRZ IND	75.000000
2	HRZ IND	87.500000
2	HRZ IND	81.250000
$\overline{2}$	HRZ IND	75.000000
$\overline{2}$	HRZ IND	81.250000
$\overline{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	68.750000
2	HRZ IND	75.000000
$\frac{2}{2}$	HRZ_IND	75.000000
$\frac{2}{2}$	HRZ_IND	56.250000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	68.750000
<i>Z</i>	IIIID_IND	00.790000

wave	var	value
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	87.500000

wave	var	value
2	HRZ IND	NA
2	HRZ IND	75.000000
2	HRZ IND	87.500000
2	HRZ IND	100.000000
$\overline{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{-}{2}$	HRZ IND	75.000000
2	HRZ IND	93.750000
2	HRZ IND	31.250000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	87.500000
$\frac{2}{2}$		87.500000 NA
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_IND	68.750000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_IND	87.500000
2	HRZ_{IND}	NA
2	HRZ_IND	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	43.750000
2	HRZ_IND	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	87.500000
2	HRZ_IND	NA
2	HRZ_IND	43.750000
2	HRZ_IND	NA
2	HRZ IND	100.000000
2	HRZ IND	93.750000
2	HRZ_IND	75.000000
2	HRZ IND	62.500000
2	HRZ IND	62.500000
2	HRZ IND	37.500000
$\frac{1}{2}$	HRZ IND	NA
2	HRZ IND	87.500000
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	50.000000
$\frac{2}{2}$	HRZ IND	87.500000
$\frac{2}{2}$	HRZ_IND	68.750000
2	HRZ_IND	81.250000
2	HRZ_IND	NA
2	HRZ_IND	31.250000
2	HRZ_IND	93.750000
2	HRZ_IND	100.000000

wave	var	value
2	HRZ_IND	93.750000
2	HRZ_{IND}	37.500000
2	HRZ_IND	31.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	66.666667
2	HRZ_{IND}	NA
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	43.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	91.666667
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	75.000000
2	HRZ IND	43.750000
2	HRZ_IND	68.750000
2	HRZ IND	NA
2	HRZ IND	68.750000
2	HRZ IND	100.000000
2	HRZ IND	62.500000
2	HRZ IND	43.750000
2	HRZ IND	NA
2	HRZ IND	87.500000
2	HRZ IND	100.000000
2	HRZ_IND	56.250000
2	HRZ IND	93.750000
2	HRZ_IND	NA
2	HRZ_IND	93.750000
2	HRZ_IND	NA
2	HRZ IND	75.000000
2	HRZ_IND	75.000000
2	HRZ IND	NA
	_	

		1
wave	var	value
2	HRZ_{IND}	NA
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	91.666667
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	NA
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	100.000000

wave	var	value
2	HRZ IND	37.500000
$\overline{2}$	HRZ IND	50.000000
2	HRZ IND	NA
$\overline{2}$	HRZ IND	75.000000
2	HRZ IND	93.750000
2	HRZ IND	NA
$\frac{-}{2}$	HRZ IND	87.500000
$\frac{-}{2}$	HRZ IND	75.000000
2	HRZ IND	100.000000
2	HRZ IND	56.250000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	NA NA
2	HRZ IND	100.000000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$		NA NA
$\frac{2}{2}$		
	HRZ_IND	87.500000
2	HRZ_IND	NA
2	HRZ_IND	68.750000
2	HRZ_IND	100.000000
2	HRZ_IND	NA
2	HRZ_IND	62.500000
2	HRZ_IND	NA
2	HRZ_IND	100.000000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	100.000000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	93.750000
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	NA
2	HRZ_{IND}	62.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	100.000000
2	HRZ IND	NA
2	HRZ IND	100.000000
2	HRZ IND	100.000000
2	HRZ_IND	75.000000
2	HRZ IND	56.250000
2	HRZ IND	NA
$\overline{2}$	HRZ IND	100.000000
2	HRZ IND	50.000000
$\overline{2}$	HRZ IND	75.000000
$\overline{2}$	HRZ IND	43.750000
$\frac{-}{2}$	HRZ IND	NA
_		1,11

wave	var	value
2	HRZ IND	81.250000
2	HRZ IND	68.750000
2	HRZ IND	NA
$\overline{2}$	HRZ IND	68.750000
2	HRZ IND	75.000000
2	HRZ IND	93.750000
2	HRZ IND	NA
2	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	100.000000
$\frac{2}{2}$	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	100.000000
$\frac{2}{2}$		87.500000
	_	
2	HRZ_IND	31.250000
2	HRZ_IND	100.000000
2	HRZ_IND	NA
2	HRZ_IND	81.250000
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_{IND}	37.500000
2	HRZ_{IND}	56.250000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	87.500000
2	HRZ_IND	56.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	68.750000
2	HRZ_{IND}	87.500000
2	HRZ_{IND}	50.000000
2	HRZ_IND	62.500000
2	HRZ IND	62.500000
2	HRZ IND	75.000000
2	HRZ IND	56.250000
2	HRZ IND	NA
2	HRZ IND	37.500000
$\overline{2}$	HRZ IND	75.000000
2	HRZ IND	56.250000
2	HRZ_IND	87.500000
2	HRZ_IND	81.250000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	93.750000
$\frac{2}{2}$	HRZ IND	68.750000
$\frac{2}{2}$	HRZ IND	81.250000
$\frac{2}{2}$	HRZ IND	62.500000
$\frac{2}{2}$	HRZ IND	02.300000 NA
	_	
2	HRZ_IND	NA
2	HRZ_IND	NA
2	HRZ_IND	87.500000
2	HRZ_IND	75.000000
2	HRZ_IND	NA
2	HRZ_IND	75.000000
2	HRZ_IND	NA
2	HRZ_IND	75.000000

wave	var	value
2	HRZ IND	68.750000
2	HRZ IND	NA
2	HRZ IND	100.000000
$\overline{2}$	HRZ IND	87.500000
2	HRZ IND	68.750000
2	HRZ IND	75.000000
2	HRZ IND	87.500000
2	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	75.000000
$\frac{2}{2}$	HRZ IND	NA
$\frac{2}{2}$	HRZ IND	93.750000
$\frac{2}{2}$	HRZ IND	93.750000 NA
$\frac{2}{2}$	_	NA NA
	_	
2	HRZ_IND	93.750000
2	HRZ_IND	62.500000
2	HRZ_IND	NA
2	HRZ_IND	50.000000
2	HRZ_IND	NA
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	81.250000
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	NA
2	HRZ_{IND}	75.000000
2	HRZ_{IND}	50.000000
2	HRZ_{IND}	81.250000
2	HRZ IND	56.250000
2	HRZ IND	43.750000
2	HRZ IND	NA
2	HRZ IND	68.750000
2	HRZ IND	NA
$\overline{2}$	HRZ IND	37.500000
2	HRZ IND	81.250000
2	HRZ_IND	NA
2	HRZ IND	93.750000
$\frac{2}{2}$	HRZ IND	100.000000
$\frac{2}{2}$	HRZ_IND	56.250000
$\frac{2}{2}$	HRZ_IND	68.750000
$\frac{2}{2}$	HRZ IND	93.750000
$\frac{2}{2}$		93.750000 NA
2	HRZ_IND	56.250000
2	HRZ_IND	100.000000
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	79.732143
2	MVI_POMP	64.553571
2	MVI_POMP	67.321429
2	MVI_POMP	56.875000
2	MVI_POMP	NA
2	MVI_POMP	69.375000

wave	var	value
2	MVI POMP	57.321429
2	MVI POMP	69.464286
2	MVI POMP	61.607143
2	MVI POMP	51.964286
2	MVI POMP	70.535714
2	MVI_POMP	61.408730
2	MVI POMP	57.857143
2	MVI POMP	NA
2	MVI POMP	65.982143
2	MVI_POMP	62.142857
$\frac{2}{2}$	MVI_I OMI MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA
$\frac{2}{2}$	MVI_FOMP	55.000000
		55.000000 NA
2	MVI_POMP	
2	MVI_POMP	NA
2	MVI_POMP	51.785714
2	MVI_POMP	NA
2	MVI_POMP	60.892857
2	MVI_POMP	NA
2	MVI_POMP	42.500000
2	MVI_POMP	53.769841
2	MVI_POMP	58.303571
2	MVI_POMP	57.232143
2	MVI_POMP	62.500000
2	MVI_POMP	76.517857
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	67.658730
2	MVI_POMP	65.803571
2	MVI POMP	53.660714
2	MVI POMP	69.543651
2	MVI POMP	66.607143
2	MVI POMP	54.107143
2	MVI POMP	NA
$\overline{2}$	MVI POMP	NA
2	MVI_POMP	NA
2	MVI POMP	61.696429
2	MVI POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	65.446429
$\frac{2}{2}$	MVI_POMP	73.035714
$\frac{2}{2}$	MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA NA
$\frac{2}{2}$	-	
$\frac{2}{2}$		71.607143 76.339286
2	MVI_POMP	47.946429
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	66.964286
2	MVI_POMP	46.071429
2	MVI_POMP	66.428571

wave	var	value
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	65.803571
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	64.375000
2	MVI_POMP	61.964286
2	MVI_POMP	60.982143
2	MVI_POMP	69.017857
2	MVI_POMP	50.714286
2	MVI_POMP	50.982143
2	MVI_POMP	70.267857
2	MVI_POMP	51.875000
2	MVI_POMP	56.250000
2	MVI_POMP	52.053571
2	MVI_POMP	49.375000
2	MVI_POMP	51.250000
$\frac{2}{2}$	MVI_POMP MVI_POMP	65.089286
$\frac{2}{2}$	_	52.946429 49.553571
$\frac{2}{2}$	MVI_POMP MVI_POMP	49.555571 NA
$\frac{2}{2}$	MVI_FOMP	61.160714
$\frac{2}{2}$	MVI_I OMI MVI_POMP	NA
$\frac{2}{2}$	MVI_I OMI MVI_POMP	60.000000
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA
$\frac{2}{2}$	MVI_POMP	NA
2	MVI_POMP	59.464286
2	MVI POMP	69.732143
2	MVI POMP	68.303571
2	MVI POMP	57.500000
2	MVI_POMP	58.303571
2	MVI POMP	46.607143
2	MVI POMP	NA
2	MVI_POMP	57.053571
2	MVI_POMP	53.660714
2	MVI_POMP	70.178571
2	MVI_POMP	NA
2	MVI_POMP	68.303571
2	MVI_POMP	68.839286
2	MVI_POMP	74.196429
2	MVI_POMP	61.339286
2	MVI_POMP	54.285714
2	MVI_POMP	60.625000
2	MVI_POMP	74.732143
2	MVI_POMP	71.160714
2	MVI_POMP	NA
2	MVI_POMP	49.017857
2	MVI_POMP	72.678571
2	MVI_POMP	56.696429
2	MVI_POMP	66.785714

wave	var	value
2	MVI_POMP	57.589286
2	MVI POMP	56.696429
2	MVI POMP	59.196429
2	MVI POMP	49.107143
2	MVI POMP	NA
2	MVI POMP	69.732143
2	MVI POMP	NA
2	MVI POMP	69.732143
2	MVI POMP	NA
2	MVI POMP	50.000000
2	MVI POMP	55.892857
$\overline{2}$	MVI POMP	50.000000
2	MVI POMP	54.642857
2	MVI POMP	58.750000
2	MVI_POMP	64.017857
2	MVI_POMP	68.482143
$\frac{2}{2}$	MVI_IOMI MVI_POMP	60.446429
$\frac{2}{2}$	MVI_I OMI MVI_POMP	55.178571
$\frac{2}{2}$	MVI_IOMI MVI_POMP	44.642857
$\frac{2}{2}$	MVI_IOMI MVI_POMP	45.892857
$\frac{2}{2}$	MVI_IOMI MVI_POMP	70.892857
$\frac{2}{2}$	MVI_FOMP	55.059524
$\frac{2}{2}$	MVI_FOMP	74.285714
$\frac{2}{2}$	MVI_FOMP	14.265114 NA
$\frac{2}{2}$		
$\frac{2}{2}$	MVI_POMP	79.464286 NA
	MVI_POMP	
2	MVI_POMP	66.964286
2	MVI_POMP	73.035714
2	MVI_POMP	NA
2	MVI_POMP	66.071429
2	MVI_POMP	73.214286
2	MVI_POMP	43.303571
2	MVI_POMP	56.746032
2	MVI_POMP	50.178571
2	MVI_POMP	56.785714
2	MVI_POMP	NA
2	MVI_POMP	53.839286
2	MVI_POMP	48.125000
2	MVI_POMP	86.250000
2	MVI_POMP	66.160714
2	MVI_POMP	66.250000
2	MVI_POMP	NA
2	MVI_POMP	75.089286
2	MVI_POMP	56.250000
2	MVI_POMP	NA
2	MVI_POMP	71.785714
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	54.910714
2	MVI_POMP	NA
2	MVI_POMP	69.910714
2	MVI_POMP	NA

wave	var	value
2	MVI POMP	62.232143
2	MVI POMP	65.446429
2	MVI POMP	NA
$\overline{2}$	MVI POMP	74.732143
2	MVI POMP	70.267857
$\frac{2}{2}$	MVI_POMP	66.875000
2	MVI_POMP	69.910714
2	MVI_POMP	61.696429
$\frac{2}{2}$	MVI_POMP	64.642857
$\frac{2}{2}$	MVI_IOMI MVI_POMP	59.821429
$\frac{2}{2}$	MVI_IOMI MVI_POMP	71.875000
$\frac{2}{2}$	MVI_I OMI MVI_POMP	69.107143
$\frac{2}{2}$	MVI_FOMP	09.107145 NA
	_	
2	MVI_POMP	68.035714
2	MVI_POMP	62.857143
2	MVI_POMP	64.642857
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	60.446429
2	MVI_POMP	NA
2	MVI_POMP	60.982143
2	MVI_POMP	55.178571
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	62.678571
2	MVI_POMP	NA
2	MVI_POMP	63.392857
2	MVI_POMP	59.464286
2	MVI_POMP	51.160714
2	MVI_POMP	50.000000
2	MVI_POMP	62.678571
2	MVI_POMP	62.202381
2	MVI_POMP	65.000000
2	MVI_POMP	37.767857
2	MVI_POMP	73.750000
2	MVI_POMP	58.392857
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI POMP	46.785714
2	MVI POMP	NA
2	MVI POMP	45.833333
2	MVI POMP	54.553571
2	MVI POMP	55.803571
2	MVI POMP	69.285714
2	MVI POMP	58.392857
2	MVI_POMP	NA
2	MVI_POMP	61.607143
$\frac{2}{2}$	MVI_POMP	63.660714
$\frac{2}{2}$	MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	49.464286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	64.642857
$\frac{2}{2}$	MVI_IOMI MVI_POMP	53.660714
<i>Z</i>	1/1 / 1_1 O1/1E	55.000714

wave	var	value
2	MVI_POMP	59.375000
2	MVI_POMP	NA
2	MVI_POMP	63.660714
2	MVI_POMP	75.416667
2	MVI_POMP	70.625000
2	MVI_POMP	NA
2	MVI_POMP	68.660714
2	MVI_POMP	57.053571
$\frac{2}{2}$	MVI_POMP MVI_POMP	54.732143
$\frac{2}{2}$		NA
$\frac{2}{2}$	MVI_POMP	64.910714
$\frac{2}{2}$	MVI_POMP	69.642857
$\frac{2}{2}$	MVI_POMP	62.500000
$\frac{2}{2}$	MVI_POMP MVI_POMP	57.857143 NA
$\frac{2}{2}$		NA NA
$\frac{2}{2}$	_	NA NA
$\frac{2}{2}$	_	NA NA
$\frac{2}{2}$	_	NA NA
$\frac{2}{2}$		NA NA
$\frac{2}{2}$	MVI_POMP MVI_POMP	60.892857
$\frac{2}{2}$	MVI_POMP MVI_POMP	60.714286
$\frac{2}{2}$	MVI_FOMP	60.803571
$\frac{2}{2}$	MVI_I OMI MVI_POMP	68.214286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	56.696429
$\frac{2}{2}$	MVI_IOMI MVI_POMP	46.339286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	56.428571
2	MVI_POMP	NA
2	MVI POMP	62.767857
2	MVI POMP	60.178571
2	MVI POMP	69.553571
2	MVI POMP	56.785714
2	MVI POMP	NA
$\frac{-}{2}$	MVI POMP	66.517857
$\frac{1}{2}$	MVI POMP	63.392857
$\overline{2}$	MVI_POMP	40.267857
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI POMP	67.053571
2	MVI POMP	NA
2	MVI POMP	57.767857
2	MVI POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	60.714286
2	MVI_POMP	52.678571
2	MVI_POMP	59.642857
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	63.660714

wave	var	value
2	MVI POMP	60.982143
2	MVI POMP	61.250000
2	MVI POMP	48.303571
$\overline{2}$	MVI POMP	NA
2	MVI POMP	68.660714
$\frac{1}{2}$	MVI POMP	53.660714
$\overline{2}$	MVI POMP	44.910714
2	MVI POMP	62.767857
2	MVI POMP	48.303571
2	MVI POMP	76.517857
2	MVI_POMP	57.053571
$\frac{2}{2}$	MVI_IOMI MVI_POMP	48.482143
$\frac{2}{2}$	MVI_IOMI MVI_POMP	53.303571
$\frac{2}{2}$	MVI_IOMI MVI_POMP	64.732143
$\frac{2}{2}$	MVI_IOMI MVI_POMP	04.732143 NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	52.500000
$\frac{2}{2}$	MVI_FOMP	71.875000
$\frac{2}{2}$		71.875000 NA
2	MVI_POMP	53.035714
2	MVI_POMP	54.285714
2	MVI_POMP	NA
2	MVI_POMP	66.964286
2	MVI_POMP	57.142857
2	MVI_POMP	71.696429
2	MVI_POMP	73.125000
2	MVI_POMP	55.714286
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	53.472222
2	MVI_POMP	62.321429
2	MVI_POMP	55.535714
2	MVI_POMP	61.875000
2	MVI_POMP	62.678571
2	MVI_POMP	51.339286
2	MVI_POMP	65.625000
2	MVI_POMP	57.232143
2	MVI_POMP	63.214286
2	MVI_POMP	78.035714
2	MVI_POMP	67.767857
2	MVI_POMP	50.803571
2	MVI_POMP	NA
2	MVI_POMP	59.553571
2	MVI_POMP	56.339286
2	MVI_POMP	61.696429
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	58.839286
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	63.214286
2	MVI_POMP	NA
2	MVI_POMP	NA

wave	var	value
2	MVI_POMP	62.232143
2	MVI_POMP	63.303571
2	MVI_POMP	57.043651
2	MVI_POMP	73.660714
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	69.464286
2	MVI_POMP	NA
2	MVI_POMP	74.285714
2	MVI_POMP	79.464286
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	75.803571
2	MVI_POMP	71.964286
2	MVI_POMP	70.714286
2	MVI_POMP	NA
2	MVI_POMP	72.946429
2	MVI_POMP	50.803571
2	MVI_POMP	57.857143
2	MVI_POMP	54.285714
2	MVI_POMP	48.214286
$\frac{2}{2}$	MVI_POMP	48.482143
$\frac{2}{2}$	MVI_POMP	57.142857
$\frac{2}{2}$	MVI_POMP MVI_POMP	NA NA
$\frac{2}{2}$	MVI_POMP MVI_POMP	
$\frac{2}{2}$	MVI_POMP MVI_POMP	65.357143 59.732143
$\frac{2}{2}$	MVI_FOMP	59.132143
$\frac{2}{2}$	MVI_FOMP	59.190429 NA
$\frac{2}{2}$	MVI_I OMI MVI_POMP	67.589286
$\frac{2}{2}$	MVI_I OMI MVI_POMP	67.500000
$\frac{2}{2}$	MVI_IOMI MVI_POMP	63.571429
2	MVI_POMP	70.357143
2	MVI_POMP	56.041667
2	MVI_POMP	64.553571
2	MVI_POMP	53.125000
2	MVI_POMP	NA
2	MVI POMP	NA
$\overline{2}$	MVI POMP	58.214286
$\overline{2}$	MVI POMP	62.708333
2	MVI POMP	58.928571
2	MVI POMP	58.928571
2	MVI POMP	62.946429
2	MVI POMP	63.660714
2	MVI_POMP	60.803571
2	MVI_POMP	60.535714
2	MVI_POMP	66.071429
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	74.107143
2	MVI_POMP	73.839286
2	MVI_POMP	NA

wave	var	value
2	MVI POMP	63.482143
2	MVI POMP	63.928571
2	MVI POMP	NA
2	MVI POMP	50.714286
$\frac{1}{2}$	MVI POMP	63.392857
$\frac{1}{2}$	MVI POMP	NA
$\overline{2}$	MVI POMP	NA
2	MVI POMP	72.053571
$\frac{1}{2}$	MVI POMP	70.178571
2	MVI POMP	57.678571
2	MVI POMP	NA
2	MVI_POMP	52.589286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	59.375000
$\frac{2}{2}$	MVI_IOMI MVI_POMP	09.575000 NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	59.553571
$\frac{2}{2}$	MVI_IOMI MVI_POMP	53.035714
$\frac{2}{2}$	MVI_FOMP	55.055714 NA
$\frac{2}{2}$	MVI_POMP MVI_POMP	52.410714
$\frac{2}{2}$		77.232143
	MVI_POMP	
2	MVI_POMP	67.500000
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	64.107143
2	MVI_POMP	55.803571
2	MVI_POMP	NA
2	MVI_POMP	58.125000
2	MVI_POMP	NA
2	MVI_POMP	58.839286
2	MVI_POMP	73.660714
2	MVI_POMP	NA
2	MVI_POMP	61.428571
2	MVI_POMP	65.803571
2	MVI_POMP	67.232143
2	MVI_POMP	52.142857
2	MVI_POMP	52.142857
2	MVI_POMP	77.321429
2	MVI_POMP	71.696429
2	MVI_POMP	NA
2	MVI_POMP	54.196429
2	MVI_POMP	59.285714
2	MVI_POMP	61.339286
2	MVI_POMP	NA
2	MVI_POMP	61.785714
2	MVI_POMP	71.517857
2	MVI_POMP	NA
2	MVI_POMP	67.857143
2	MVI_POMP	64.732143
2	MVI_POMP	56.071429
2	MVI_POMP	69.196429
2	MVI_POMP	66.428571
2	MVI_POMP	67.232143
2	MVI_POMP	66.428571

wave	var	value
2	MVI POMP	65.089286
2	MVI POMP	65.535714
2	MVI POMP	64.732143
2	MVI POMP	NA
2	MVI POMP	NA
2	MVI POMP	54.285714
2	MVI POMP	61.428571
2	MVI POMP	67.589286
$\overline{2}$	MVI POMP	66.607143
2	MVI POMP	53.660714
2	MVI POMP	55.803571
2	MVI_POMP	55.446429
$\frac{2}{2}$	MVI_POMP	63.482143
$\frac{2}{2}$	MVI_IOMI MVI_POMP	58.303571
$\frac{2}{2}$	MVI_IOMI MVI_POMP	58.571429
$\frac{2}{2}$	MVI_IOMI MVI_POMP	00.571429 NA
$\frac{2}{2}$	_	
		52.232143
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	60.625000
2	MVI_POMP	NA
2	MVI_POMP	58.214286
2	MVI_POMP	59.375000
2	MVI_POMP	64.821429
2	MVI_POMP	64.821429
2	MVI_POMP	69.196429
2	MVI_POMP	66.696429
2	MVI_POMP	55.714286
2	MVI_POMP	49.107143
2	MVI_POMP	59.107143
2	MVI_POMP	66.607143
2	MVI_POMP	56.875000
2	MVI_POMP	60.357143
2	MVI_POMP	50.000000
2	MVI_POMP	52.946429
2	MVI_POMP	62.500000
2	MVI POMP	52.500000
2	MVI POMP	68.035714
2	MVI POMP	59.017857
2	MVI POMP	56.547619
2	MVI POMP	NA
2	MVI POMP	NA
$\overline{2}$	MVI POMP	52.410714
$\overline{2}$	MVI POMP	NA
2	MVI_POMP	71.071429
$\frac{2}{2}$	MVI_POMP	NA
$\frac{2}{2}$	MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	62.857143
$\frac{2}{2}$	MVI_IOMI MVI_POMP	43.125000
$\frac{2}{2}$	MVI_IOMI MVI_POMP	55.446429
$\frac{2}{2}$	MVI_IOMI MVI_POMP	60.178571
$\frac{2}{2}$	MVI_IOMI MVI_POMP	58.303571
∠	1A1 A 1 1 O 1A1L	00.000011

wave	var	value
2	MVI POMP	66.785714
2	MVI POMP	56.071429
2	MVI POMP	67.500000
2	MVI POMP	NA
$\frac{1}{2}$	MVI POMP	NA
$\frac{1}{2}$	MVI POMP	69.553571
$\overline{2}$	MVI POMP	NA
$\overline{2}$	MVI POMP	80.892857
$\frac{1}{2}$	MVI POMP	74.553571
2	MVI_POMP	NA
2	MVI_POMP	52.480159
$\frac{2}{2}$	MVI_IOMI MVI_POMP	62.767857
$\frac{2}{2}$	MVI_IOMI MVI_POMP	02.707057 NA
$\frac{2}{2}$	MVI_I OMI MVI_POMP	NA NA
$\frac{2}{2}$	_	NA NA
$\frac{2}{2}$		
	MVI_POMP	67.857143
2	MVI_POMP	61.250000
2	MVI_POMP	66.875000
2	MVI_POMP	NA
2	MVI_POMP	73.214286
2	MVI_POMP	57.321429
2	MVI_POMP	78.839286
2	MVI_POMP	55.892857
2	MVI_POMP	71.964286
2	MVI_POMP	56.845238
2	MVI_POMP	66.071429
2	MVI_POMP	57.410714
2	MVI_POMP	65.625000
2	MVI_POMP	66.160714
2	MVI_POMP	59.553571
2	MVI_POMP	NA
2	MVI_POMP	49.285714
2	MVI_POMP	66.696429
2	MVI_POMP	NA
2	MVI_POMP	60.446429
2	MVI_POMP	74.107143
2	MVI_POMP	57.500000
2	MVI_POMP	69.464286
2	MVI_POMP	64.107143
2	MVI_POMP	NA
2	MVI POMP	61.964286
2	MVI POMP	59.107143
2	MVI POMP	57.589286
2	MVI POMP	65.803571
2	MVI POMP	41.517857
$\frac{1}{2}$	MVI POMP	NA
2	MVI POMP	65.178571
2	MVI POMP	51.875000
2	MVI_POMP	64.821429
2	MVI_POMP	64.642857
$\frac{2}{2}$	MVI_POMP	72.142857
$\frac{2}{2}$	MVI_POMP	64.285714
4	1V1 V 1_1 O1V11	04.400114

2 MVI_POMP 57.232143 2 MVI_POMP 57.232143 2 MVI_POMP 52.767857 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 58.829365 2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 71.785714 2 MVI_POMP 58.125000 2 MVI_POMP 50.446429 2 MVI_POMP 55.357143 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 55.625000 2 MVI_POMP 64.64286 2 MVI_POMP NA 2 MVI_POMP NA	wave	var	value
2 MVI_POMP 57.232143 2 MVI_POMP 52.767857 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 58.829365 2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 55.357143 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 55.625000 2 MVI_POMP 64.64286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286	2	MVI POMP	60.535714
2 MVI_POMP 52.767857 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 58.829365 2 MVI_POMP 58.829365 2 MVI_POMP 62.678571 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 55.625000 2 MVI_POMP 56.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286		_	
2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP 71.785714 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 50.714286 </td <td></td> <td>_</td> <td></td>		_	
2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP NA 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 64.64286 2 MVI_POMP 56.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286		_	
2 MVI_POMP NA 2 MVI_POMP 58.829365 2 MVI_POMP 58.829365 2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 64.64286 2 MVI_POMP 55.625000 2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP <t< td=""><td></td><td>_</td><td></td></t<>		_	
2 MVI_POMP 58.829365 2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP NA 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.833571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.625000 2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.9			
2 MVI_POMP 58.829365 2 MVI_POMP NA 2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP NA 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 58.392857 2 MVI_POMP 58.625000 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA </td <td></td> <td></td> <td></td>			
2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 50.446429 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 58.392857 2 MVI_POMP 58.625000 2 MVI_POMP 58.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA </td <td></td> <td>_</td> <td></td>		_	
2 MVI_POMP 62.678571 2 MVI_POMP 58.125000 2 MVI_POMP NA 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP NA 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 84.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP A6.964286 2 MVI_POMP 50.696429 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2		_	
2 MVI_POMP 58.125000 2 MVI_POMP NA 2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP NA 2 MVI_POMP 64.642857 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2		_	
2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 64.64286 2 MVI_POMP NA 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000		_	
2 MVI_POMP 71.785714 2 MVI_POMP 50.446429 2 MVI_POMP NA 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 50.696429 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2		· — ·	
2 MVI_POMP 50.446429 2 MVI_POMP NA 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.892857 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 </td <td></td> <td>· —</td> <td></td>		· —	
2 MVI_POMP 55.357143 2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP NA 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464286 2 MVI_POMP 55.625000 2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POM		_	
2 MVI_POMP 55.357143 2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP NA 2 MVI_POMP 55.892857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP			
2 MVI_POMP 78.750000 2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP NA 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464286 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 56.696429 2 MVI_POMP 57.142857 2 MVI_POMP 57.142857 2 MVI_POMP 57.071429 2 MVI_POMP 57.071429 2 MVI_POMP 57.071429 2			
2 MVI_POMP 55.833333 2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP NA 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 46.964286 2 MVI_POMP 56.696429 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 </td <td></td> <td></td> <td></td>			
2 MVI_POMP 60.178571 2 MVI_POMP 55.803571 2 MVI_POMP NA 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP NA 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 64.9			
2 MVI_POMP 55.803571 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 64.910714 2 MVI_POM			
2 MVI_POMP 55.892857 2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP NA 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP			
2 MVI_POMP 55.892857 2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464285 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.0714285 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP			
2 MVI_POMP 58.392857 2 MVI_POMP 69.464286 2 MVI_POMP 69.464285 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.07142857 2 MVI_POMP 52.500000 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_P			
2 MVI_POMP NA 2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.07142857 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP			
2 MVI_POMP 69.464286 2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 51.071429 2 MVI_POMP 51.071429 2 MVI_POMP NA 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP <		_	
2 MVI_POMP 64.642857 2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		_	
2 MVI_POMP 55.625000 2 MVI_POMP NA 2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 64.910714 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		_	
2 MVI_POMP NA 2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		_	
2 MVI_POMP 50.714286 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		_	
2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP NA 2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 46.964286 2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 59.285714 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 49.910714 2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 3 MVI_POMP 64.910714 4 MVI_POMP 50.178571 5 MVI_POMP 50.178571 6 MVI_POMP 50.178571 6 MVI_POMP 59.285714 6 MVI_POMP 59.285714 6 MVI_POMP 56.339286		MVI_POMP	NA
2 MVI_POMP 56.696429 2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 59.285714 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		MVI_POMP	46.964286
2 MVI_POMP 67.142857 2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP SA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 59.285714 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286	2	MVI_POMP	49.910714
2 MVI_POMP 51.071429 2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 50.178571 2 MVI_POMP 59.285714 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286	2	MVI_POMP	56.696429
2 MVI_POMP 52.500000 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 50.178571 2 MVI_POMP 59.285714 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286	2	MVI_POMP	67.142857
2 MVI_POMP NA 2 MVI_POMP 60.178571 2 MVI_POMP 60.178571 2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP 50.178571 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286	2	MVI_POMP	51.071429
2 MVI_POMP	2	MVI_POMP	52.500000
2 MVI_POMP	2	MVI POMP	NA
2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		MVI POMP	NA
2 MVI_POMP NA 2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		_	60.178571
2 MVI_POMP NA 2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		MVI POMP	
2 MVI_POMP 62.232143 2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 64.910714 2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 73.125000 2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 50.178571 2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP NA 2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 68.839286 2 MVI_POMP 59.285714 2 MVI_POMP 56.339286		_	
2 MVI_POMP 59.285714 2 MVI_POMP 56.339286			
2 MVI_POMP 56.339286			
			
2 MIVI_I OMII 00.904280			
	2	MI A I TE OIME	00.904280

wave	var	value
2	MVI POMP	78.125000
2	MVI POMP	70.892857
2	MVI POMP	79.553571
$\overline{2}$	MVI POMP	60.446429
2	MVI POMP	NA
$\frac{2}{2}$	MVI_POMP	71.785714
2	MVI_POMP	73.392857
2	MVI_POMP	NA
$\frac{2}{2}$	MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	51.160714
$\frac{2}{2}$	MVI_IOMI MVI_POMP	71.607143
$\frac{2}{2}$	MVI_IOMI MVI_POMP	71.007143 NA
$\frac{2}{2}$	MVI_FOMP	NA NA
	_	NA NA
2	MVI_POMP	NA NA
2	MVI_POMP	
2	MVI_POMP	NA
2	MVI_POMP	59.285714
2	MVI_POMP	NA
2	MVI_POMP	75.803571
2	MVI_POMP	NA
2	MVI_POMP	50.496032
2	MVI_POMP	67.053571
2	MVI_POMP	54.166667
2	MVI_POMP	62.232143
2	MVI_POMP	67.142857
2	MVI_POMP	NA
2	MVI_POMP	77.946429
2	MVI_POMP	NA
2	MVI_POMP	50.000000
2	MVI_POMP	71.875000
2	MVI_POMP	73.392857
2	MVI_POMP	63.303571
2	MVI_POMP	60.000000
2	MVI_POMP	63.571429
2	MVI POMP	NA
2	MVI_POMP	57.857143
2	MVI POMP	68.839286
2	MVI POMP	73.750000
2	MVI POMP	61.785714
2	MVI POMP	47.321429
2	MVI POMP	48.839286
2	MVI POMP	73.839286
$\frac{1}{2}$	MVI POMP	44.285714
$\frac{1}{2}$	MVI POMP	NA
2	MVI_POMP	52.678571
$\frac{2}{2}$	MVI_POMP	62.678571
$\frac{2}{2}$	MVI_POMP	67.767857
$\frac{2}{2}$	MVI_IOMI MVI_POMP	58.214286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	47.500000
$\frac{2}{2}$	MVI_IOMI MVI_POMP	52.321429
$\frac{2}{2}$	MVI_IOMI MVI_POMP	51.160714
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA
Z	MINITE OME	INA

wave	var	value
2	MVI POMP	58.303571
2	MVI POMP	63.928571
2	MVI POMP	55.357143
$\overline{2}$	MVI POMP	53.125000
2	MVI POMP	69.464286
$\frac{2}{2}$	MVI POMP	NA
2	MVI POMP	52.946429
2	MVI POMP	53.333333
2	MVI POMP	NA
2	MVI POMP	68.303571
2	MVI_POMP	NA
$\frac{2}{2}$	MVI_POMP	60.535714
$\frac{2}{2}$	MVI_I OMI MVI_POMP	51.607143
$\frac{2}{2}$	MVI_I OMI MVI_POMP	58.730159
$\frac{2}{2}$	MVI_IOMI MVI_POMP	57.589286
$\frac{2}{2}$	MVI_I OMI MVI_POMP	64.583333
$\frac{2}{2}$	MVI_FOMP	62.767857
$\frac{2}{2}$	MVI_POMP MVI_POMP	02.707837 NA
$\frac{2}{2}$	_	
	MVI_POMP	50.000000
2	MVI_POMP	NA
2	MVI_POMP	50.803571
2	MVI_POMP	53.214286
2	MVI_POMP	60.267857
2	MVI_POMP	50.982143
2	MVI_POMP	50.982143
2	MVI_POMP	69.965278
2	MVI_POMP	50.357143
2	MVI_POMP	58.571429
2	MVI_POMP	67.321429
2	MVI_POMP	63.482143
2	MVI_POMP	51.696429
2	MVI_POMP	NA
2	MVI_POMP	59.017857
2	MVI_POMP	69.196429
2	MVI_POMP	60.357143
2	MVI_POMP	57.857143
2	MVI_POMP	NA
2	MVI_POMP	56.071429
2	MVI_POMP	44.285714
2	MVI_POMP	53.928571
2	MVI_POMP	66.071429
2	MVI_POMP	NA
2	MVI_POMP	69.821429
2	MVI_POMP	53.670635
2	MVI_POMP	59.553571
2	MVI_POMP	64.553571
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	63.125000
2	MVI_POMP	51.041667
2	MVI_POMP	52.777778
2	MVI_POMP	NA

wave	var	value
2	MVI POMP	53.571429
2	MVI POMP	57.053571
2	MVI POMP	49.642857
$\overline{2}$	MVI POMP	49.166667
2	MVI POMP	NA
$\frac{2}{2}$	MVI POMP	62.946429
$\frac{1}{2}$	MVI POMP	74.900794
2	MVI POMP	NA
2	MVI POMP	76.428571
2	MVI POMP	75.446429
2	MVI_POMP	60.982143
$\frac{2}{2}$	MVI_POMP	54.464286
$\frac{2}{2}$	MVI_I OMI MVI_POMP	74.821429
$\frac{2}{2}$	MVI_IOMI MVI_POMP	51.428571
$\frac{2}{2}$	MVI_FOMP	44.821429
$\frac{2}{2}$	MVI_FOMP	
$\frac{2}{2}$	_	45.714286
		54.464286
2	MVI_POMP	68.482143
2	MVI_POMP	61.071429
2	MVI_POMP	NA
2	MVI_POMP	71.964286
2	MVI_POMP	62.767857
2	MVI_POMP	63.660714
2	MVI_POMP	NA
2	MVI_POMP	50.000000
2	MVI_POMP	52.232143
2	MVI_POMP	59.196429
2	MVI_POMP	NA
2	MVI_POMP	63.928571
2	MVI_POMP	48.571429
2	MVI_POMP	55.892857
2	MVI_POMP	60.803571
2	MVI_POMP	69.285714
2	MVI_POMP	NA
2	MVI_POMP	60.267857
2	MVI_POMP	49.017857
2	MVI_POMP	75.803571
2	MVI_POMP	65.000000
2	MVI POMP	71.160714
2	MVI POMP	67.589286
2	MVI POMP	47.946429
2	MVI_POMP	NA
2	MVI POMP	NA
$\overline{2}$	MVI POMP	50.000000
2	MVI POMP	NA
$\frac{1}{2}$	MVI POMP	55.714286
2	MVI POMP	NA
2	MVI POMP	71.696429
2	MVI POMP	71.339286
_	1,1 , 1_1 01,11	11.000200

-		
wave	var	value
2	MVI POMP	NA
2	MVI POMP	60.535714
2	MVI POMP	66.696429
2	MVI POMP	52.767857
$\frac{1}{2}$	MVI POMP	50.803571
$\frac{1}{2}$	MVI POMP	NA
$\overline{2}$	MVI POMP	NA
$\frac{1}{2}$	MVI POMP	NA
2	MVI POMP	60.357143
2	MVI POMP	NA
2	MVI_POMP	NA
$\frac{2}{2}$	MVI_I OMI MVI_POMP	52.232143
$\frac{2}{2}$	MVI_I OMI MVI_POMP	NA
$\frac{2}{2}$	MVI_FOMP	59.196429
$\frac{2}{2}$		54.375000
$\frac{2}{2}$		
	MVI_POMP	NA
2	MVI_POMP	51.041667
2	MVI_POMP	NA
2	MVI_POMP	59.107143
2	MVI_POMP	84.107143
2	MVI_POMP	76.785714
2	MVI_POMP	70.357143
2	MVI_POMP	52.142857
2	MVI_POMP	69.940476
2	MVI_POMP	51.964286
2	MVI_POMP	58.125000
2	MVI_POMP	57.232143
2	MVI_POMP	64.553571
2	MVI_POMP	NA
2	MVI_POMP	49.196429
2	MVI_POMP	68.482143
2	MVI_POMP	58.035714
2	MVI_POMP	70.625000
2	MVI POMP	NA
2	MVI POMP	53.839286
2	MVI POMP	70.982143
2	MVI POMP	67.261905
2	MVI POMP	62.142857
2	MVI POMP	NA
2	MVI POMP	68.035714
2	MVI POMP	71.160714
2	MVI POMP	56.785714
2	MVI POMP	49.107143
2	MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	67.500000
$\frac{2}{2}$	MVI_IOMI MVI_POMP	52.232143
$\frac{2}{2}$	MVI_I OMI MVI_POMP	NA
$\frac{2}{2}$	MVI_I OMI MVI_POMP	63.482143
$\frac{2}{2}$	MVI_I OMI MVI_POMP	52.857143
<u> </u>	101 A 1 1 O 101L	04.001140

wave	var	value
2	MVI POMP	73.928571
2	MVI POMP	NA
2	MVI POMP	60.178571
$\overline{2}$	MVI POMP	59.464286
2	MVI POMP	65.000000
$\frac{2}{2}$	MVI POMP	75.982143
2	MVI POMP	59.583333
2	MVI POMP	78.303571
2	MVI POMP	77.767857
2	MVI POMP	76.160714
2	MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	72.589286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	NA
$\frac{2}{2}$	MVI_I OMI MVI_POMP	NA
$\frac{2}{2}$	MVI_IOMI MVI_POMP	68.035714
$\frac{2}{2}$	MVI_IOMI MVI_POMP	57.589286
$\frac{2}{2}$	MVI_IOMI MVI_POMP	46.607143
$\frac{2}{2}$	MVI_FOMP	58.630952
$\frac{2}{2}$	MVI_POMP MVI_POMP	65.089286
$\frac{2}{2}$		
$\frac{2}{2}$	MVI_POMP	NA
$\frac{2}{2}$	MVI_POMP	52.291667
$\frac{2}{2}$	MVI_POMP	58.392857
$\frac{2}{2}$	MVI_POMP	67.142857
	MVI_POMP	52.053571
2	MVI_POMP	71.428571
2	MVI_POMP	58.839286
2	MVI_POMP	51.160714
2	MVI_POMP	NA
2	MVI_POMP	62.500000
2	MVI_POMP	52.767857
2	MVI_POMP	49.017857
2	MVI_POMP	64.464286
2	MVI_POMP	57.053571
2	MVI_POMP	NA
2	MVI_POMP	54.553571
2	MVI_POMP	53.125000
2	MVI_POMP	47.232143
2	MVI_POMP	50.357143
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	NA
2	MVI_POMP	58.303571
2	MVI_POMP	56.964286
2	MVI_POMP	58.125000
2	MVI_POMP	69.910714
2	MVI_POMP	NA
2	MVI_POMP	81.160714
2	MVI_POMP	48.839286
2	MVI_POMP	NA
2	MVI_POMP	66.517857
2	MVI_POMP	63.303571
2	MVI_POMP	51.250000

wave	var	value
2	MVI_POMP	59.107143
2	MVI_POMP	59.375000
2	MVI_POMP	NA
2	MVI_POMP	55.267857
2	MVI POMP	NA
2	MVI_POMP	59.464286
2	MVI_POMP	NA
2	MVI POMP	NA
2	MVI POMP	67.946429
2	MVI POMP	60.615079
2	MVI POMP	NA
2	MVI POMP	76.339286
2	MVI POMP	
$\overline{2}$	MVI POMP	
2	MVI POMP	
$\frac{2}{2}$	MVI_POMP	
2	MVI POMP	
2	MVI_POMP	
2	MVI_POMP	
$\frac{2}{2}$	MVI_IOMI MVI_POMP	
2	MVI_POMP	
$\frac{2}{2}$	MVI_IOMI MVI_POMP	
$\frac{2}{2}$	MVI_FOMP	
$\frac{2}{2}$	MVI_IOMI MVI_POMP	
$\frac{2}{2}$	MVI_FOMP	
$\frac{2}{2}$	MVI_IOMI MVI_POMP	
$\frac{2}{2}$	MVI_I OMI MVI_POMP	
$\frac{2}{2}$	MVI_I OMI MVI_POMP	
$\frac{2}{2}$	MVI_POMP	
$\frac{2}{2}$	MVI_I OMI MVI_POMP	
$\frac{2}{2}$	MVI_I OMI MVI_POMP	
$\frac{2}{2}$	MVI_I OMI MVI_POMP	
$\frac{2}{2}$	USI	79.107143 NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	4.166667
$\frac{2}{2}$	USI	$\frac{4.100007}{20.8333333}$
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	
$\frac{2}{2}$	USI	29.166667 NA
$\frac{2}{2}$		25.000000
	USI	
2	USI	12.500000
2	USI	4.166667
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	12.500000
2	USI	33.333333

W9W0	ver	value
wave	var	
2	USI	29.166667
2	USI	41.666667
2	USI	NA
2	USI	20.833333
2	USI	37.500000
2	USI	NA
2	USI	NA
2	USI	33.333333
2	USI	NA
2	USI	NA Fo occord
2	USI	50.000000
2	USI	NA
2	USI	20.833333
2	USI	NA
2	USI	41.666667
2	USI	41.666667
2	USI	33.333333
2	USI	29.166667
2	USI	16.666667
2	USI	16.666667
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI USI	35.000000
$\frac{2}{2}$	USI	41.666667
$\frac{2}{2}$	USI	50.000000
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	16.666667
$\frac{2}{2}$	USI	45.833333
2	USI	10.000000 NA
2	USI	NA
2	USI	NA
2	USI	50.000000
2	USI	NA
2	USI	25.000000
$\frac{2}{2}$	USI	20.833333
2	USI	NA
2	USI	NA
2	USI	NA
$\overline{2}$	USI	33.333333
$\overline{2}$	USI	29.166667
$\frac{1}{2}$	USI	50.000000
$\frac{1}{2}$	USI	NA
2	USI	NA
2	USI	NA
2	USI	41.666667
2	USI	41.666667
2	USI	0.000000
2	USI	NA
2	USI	NA
2	USI	25.000000
2	USI	NA
2	USI	NA

*******	770.70	
wave	var	value
2	USI	NA
2	USI	5.000000
2	USI	33.333333
2	USI	16.666667
2	USI	0.000000
2	USI	45.833333
2	USI	50.000000
2	USI	8.333333
2	USI	41.666667
2	USI	58.333333
2	USI	33.333333
2	USI	45.833333
2	USI	40.000000
2	USI	25.000000
2	USI	41.666667
2	USI	45.833333
2	USI	NA
2	USI	12.500000
$\frac{2}{2}$	USI	NA
$\frac{2}{2}$	USI USI	0.000000 NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	50.000000
2	USI	12.500000
2	USI	37.500000
2	USI	4.166667
$\overline{2}$	USI	54.166667
2	USI	15.000000
2	USI	NA
2	USI	45.833333
2	USI	33.333333
2	USI	0.000000
2	USI	NA
2	USI	50.000000
2	USI	12.500000
2	USI	12.500000
2	USI	45.833333
2	USI	37.500000
2	USI	58.333333
2	USI	4.166667
2	USI	16.666667
2	USI	NA
2	USI	50.000000
2	USI	50.000000
2	USI	50.000000
2	USI	25.000000
2	USI	54.166667
2	USI	20.833333
$\frac{2}{2}$	USI	58.333333
$\frac{2}{2}$	USI USI	58.333333 NA
2	USI	NA

wave	var	value
2	USI	12.500000
2	USI	NA
2	USI	16.666667
2	USI	NA
2	USI	50.000000
2	USI	29.166667
2	USI	50.000000
2	USI	16.666667
2	USI	33.333333
2	USI	41.666667
2	USI	20.833333
2	USI	37.500000
2	USI	37.500000
2	USI	37.500000
2	USI	41.666667
2	USI	8.333333
2	USI	45.833333
2	USI	12.500000
2	USI	NA
2	USI	12.500000
2	USI	NA
2	USI	8.333333
2	USI	41.666667
2	USI	NA
2	USI	12.500000
2	USI	29.166667
2	USI	58.333333
2	USI	50.000000
2	USI	25.000000
2	USI	37.500000
$\frac{2}{2}$	USI	NA 4 166667
$\frac{2}{2}$	USI	4.166667 45.833333
$\frac{2}{2}$	USI	12.500000
$\frac{2}{2}$	USI USI	75.00000
	USI	4.166667
$\frac{2}{2}$	USI	4.100007 NA
$\frac{2}{2}$	USI	12.500000
$\frac{2}{2}$	USI	37.500000
$\frac{2}{2}$	USI	NA
$\frac{2}{2}$	USI	50.000000
$\frac{2}{2}$	USI	NA
2	USI	NA
2	USI	25.000000
2	USI	NA
2	USI	0.000000
2	USI	NA
2	USI	4.166667
2	USI	0.000000
2	USI	NA
2	USI	33.333333
2	USI	16.666667

		1
wave	var	value
2	USI	25.000000
2	USI	33.333333
2	USI	37.500000
2	USI	4.166667
2	USI	41.666667
2	USI	33.333333
2	USI	20.833333
$\frac{2}{2}$	USI USI	NA 16 666667
$\frac{2}{2}$		16.666667 8.333333
$\frac{2}{2}$	USI USI	6.55555 45.833333
$\frac{2}{2}$	USI	45.655555 NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	29.166667
$\frac{2}{2}$	USI	29.100007 NA
$\frac{2}{2}$	USI	20.833333
$\frac{2}{2}$	USI	40.000000
2	USI	40.000000 NA
2	USI	NA
2	USI	12.500000
2	USI	NA
2	USI	8.333333
2	USI	45.833333
2	USI	62.500000
2	USI	33.333333
2	USI	4.166667
2	USI	41.666667
2	USI	20.833333
2	USI	54.166667
2	USI	16.666667
2	USI	33.333333
2	USI	NA
2	USI	NA
2	USI	45.833333
2	USI	NA
2	USI	58.333333
2	USI	29.166667
2	USI	41.666667
$\frac{2}{2}$	USI USI	8.333333 25.000000
$\frac{2}{2}$	USI	25.000000 NA
$\frac{2}{2}$	USI	45.833333
$\frac{2}{2}$	USI	25.000000
2	USI	NA
2	USI	25.000000
2	USI	4.166667
2	USI	25.000000
2	USI	37.500000
2	USI	NA
2	USI	33.333333
2	USI	8.333333
2	USI	20.833333

wave	var	value
2	USI	NA
2	USI	25.000000
2	USI	4.166667
2	USI	16.666667
2	USI	NA
2	USI	0.000000
2	USI	37.500000
2	USI	41.666667
2	USI	25.000000
2	USI	NA
2	USI	41.666667
2	USI	12.500000
2	USI	NA
2	USI	0.000000
2	USI	37.500000
2	USI	20.833333
2	USI	33.333333
2	USI	NA
2	USI	4.166667
2	USI	37.500000
2	USI	25.000000
2	USI	8.333333
2	USI	NA
2	USI	33.333333
2	USI	20.833333
$\frac{2}{2}$	USI	20.833333
$\frac{2}{2}$	USI USI	NA NA
$\frac{2}{2}$	USI	33.3333333
$\frac{2}{2}$	USI	55.55555 NA
$\frac{2}{2}$	USI	45.833333
$\frac{2}{2}$	USI	49.0 33333 NA
2	USI	NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	NA
2	USI	30.000000
2	USI	25.000000
2	USI	41.666667
2	USI	12.500000
2	USI	NA
2	USI	NA
2	USI	8.333333
$\overline{2}$	USI	16.666667
2	USI	45.833333
2	USI	50.000000
2	USI	NA
2	USI	4.166667

wave	var	value
2	USI	29.166667
2	USI	54.166667
2	USI	4.166667
2	USI	50.000000
2	USI	25.000000
2	USI	25.000000
2	USI	54.166667
2	USI	41.666667
2	USI	8.333333
2	USI	NA
2	USI	45.833333
2	USI	20.833333
2	USI	NA
2	USI	33.333333
2	USI	20.833333
2	USI	NA
2	USI	50.000000
2	USI	41.666667
2	USI	8.333333
2	USI	12.500000
2	USI	37.500000
2	USI	NA
2	USI	NA
2	USI	33.333333
2	USI	12.500000
$\frac{2}{2}$	USI	41.666667
$\frac{2}{2}$	USI USI	20.833333
$\frac{2}{2}$	USI	12.500000 50.000000
2	USI	4.166667
$\frac{2}{2}$	USI	41.666667
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	25.000000
$\frac{2}{2}$	USI	20.833333
2	USI	41.666667
2	USI	11.000007 NA
2	USI	37.500000
2	USI	33.333333
2	USI	16.666667
2	USI	NA
2	USI	NA
2	USI	25.000000
$\frac{1}{2}$	USI	NA
2	USI	NA
2	USI	29.166667
2	USI	NA
2	USI	NA
2	USI	12.500000
2	USI	33.333333
2	USI	66.666667
2	USI	4.166667
2	USI	NA

wave	var	value
2	USI	NA
$\frac{2}{2}$	USI	25.000000
$\frac{2}{2}$	USI	25.000000 NA
$\frac{2}{2}$	USI	0.000000
$\frac{2}{2}$	USI	
2		8.333333 N.A.
2	USI	NA
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USI	NA
2	USI	25.000000
2	USI	16.666667
2	USI	12.500000
2	USI	NA
2	USI	4.166667
2	USI	41.666667
2	USI	8.333333
2	USI	25.000000
2	USI	29.166667
2	USI	58.333333
2	USI	20.833333
2	USI	NA
2	USI	NA
2	USI	16.666667
2	USI	20.833333
2	USI	16.666667
2	USI	NA
2	USI	33.333333
2	USI	0.000000
2	USI	50.000000
2	USI	16.666667
2	USI	37.500000
2	USI	16.666667
2	USI	50.000000
2	USI	NA
2	USI	NA
2	USI	41.666667
2	USI	12.500000
2	USI	16.666667
	USI	12.500000
$\frac{-}{2}$	USI	16.666667
2	USI	29.166667
2 2 2 2	USI	12.500000
2	USI	29.166667
2	USI	4.166667
$\frac{2}{2}$	USI	1.100007 NA
2	USI	NA
$\frac{2}{2}$	USI	4.166667
$\frac{2}{2}$	USI	16.666667
2	USI	10.000007 NA
$\frac{2}{2}$	USI	25.000000
$\frac{2}{2}$	USI	4.166667
$\frac{2}{2}$	USI	4.100007 NA
$\frac{2}{2}$	USI	58.333333
$\frac{2}{2}$	USI	
2	0.21	29.166667

wave	var	value
$\frac{2}{2}$	USI USI	NA NA
$\frac{2}{2}$	USI	
$\frac{2}{2}$	USI	0.000000 16.666667
$\frac{2}{2}$	USI	
$\frac{2}{2}$	USI	4.166667 NA
$\frac{2}{2}$	USI	25.000000
$\frac{2}{2}$	USI	25.000000
$\frac{2}{2}$	USI	25.000000 NA
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	8.333333
$\frac{2}{2}$	USI	0.33333 NA
$\frac{2}{2}$	USI	20.833333
$\frac{2}{2}$	USI	4.166667
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	55.55555 NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	0.000000
$\frac{2}{2}$	USI	20.833333
$\frac{2}{2}$	USI	20.833333 NA
$\frac{2}{2}$	USI	66.666667
$\frac{2}{2}$	USI	NA
$\frac{2}{2}$	USI	33.333333
2	USI	NA
2	USI	NA
2	USI	25.000000
$\frac{1}{2}$	USI	4.166667
2	USI	0.000000
2	USI	45.833333
2	USI	12.500000
2	USI	12.500000
2	USI	41.666667
2	USI	NA
2	USI	33.333333
2	USI	29.166667
2	USI	16.666667
2	USI	NA
2	USI	12.500000
2	USI	4.166667
2	USI	NA
2	USI	29.166667
2	USI	33.333333
2	USI	37.500000
2	USI	0.000000
2	USI	16.666667
2	USI	4.166667
2	USI	20.833333
2	USI	20.833333
2	USI	20.833333
2	USI	25.000000
2	USI	NA
2	USI	NA

*******	770.70	
wave	var	value
2	USI	4.166667
2	USI	25.000000
2	USI	8.333333
2	USI	16.666667
2	USI	33.333333
2	USI	20.833333
2	USI	12.500000
2	USI	20.833333
2	USI	25.000000
2	USI	12.500000
2	USI	NA
2	USI	37.500000
2	USI	NA
2	USI	NA
2	USI	29.166667
2	USI	NA
2	USI	41.666667
2	USI	12.500000
2	USI	33.333333
2	USI	33.333333
2	USI	25.000000
2	USI	0.000000
2	USI	16.666667
2	USI	37.500000
2	USI	37.500000
2	USI	12.500000
2	USI	8.333333
2	USI	12.500000
2	USI	54.166667
2	USI	29.166667
2	USI	0.000000
2	USI	62.500000
2	USI	25.000000
2	USI	37.500000
2	USI	41.666667
2	USI	NA
2	USI	NA
2	USI	50.000000
2	USI	NA
2	USI	0.000000
2	USI	NA
2	USI	NA
2	USI	37.500000
2	USI	41.666667
2	USI	NA
2	USI	50.000000
2	USI	25.000000
2	USI	25.000000
2	USI	33.333333
2	USI	0.000000
2	USI	NA
2	USI	NA

wave	var	value
2	USI	37.500000
$\frac{2}{2}$	USI	NA
$\frac{2}{2}$	USI	4.166667
$\frac{2}{2}$	USI	0.000000
$\frac{2}{2}$	USI	0.000000 NA
$\frac{2}{2}$		
$\frac{2}{2}$	USI USI	20.833333 33.333333
$\frac{2}{2}$		55.55555 NA
$\frac{2}{2}$	USI	
$\frac{2}{2}$	USI	NA NA
	USI	
2	USI	37.500000
2	USI	45.833333
2	USI	16.666667
2	USI	NA
2	USI	12.500000
2	USI	8.333333
2	USI	12.500000
2	USI	54.166667
2	USI	15.000000
2	USI	25.000000
2	USI	12.500000
2	USI	25.000000
2	USI	4.166667
2	USI	45.833333
2	USI	0.000000
2	USI	NA
2	USI	41.666667
2	USI	4.166667
2	USI	NA
2	USI	41.666667
2	USI	37.500000
2	USI	29.166667
2	USI	8.333333
2	USI	25.000000
2	USI	NA
2	USI	20.833333
2	USI	45.833333
2	USI	20.833333
2	USI	25.000000
2	USI	50.000000
2	USI	NA
2	USI	16.666667
2	USI	58.333333
2	USI	0.000000
2	USI	25.000000
2	USI	8.333333
2	USI	25.000000
2	USI	25.000000
2	USI	29.166667
2	USI	33.333333
2	USI	NA
2	USI	NA

2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 50.000000 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI NA 2 USI 50.000000 2 USI 58.33333 2 USI 50.000000 2 USI 50.0000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.0000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.0000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.0000000 2 USI 50.0000000 2 USI 50.00000000000000000000000000000000000	wave	var	value
2 USI NA 2 USI NA 2 USI 16.666667 2 USI 50.000000 2 USI 20.833333 2 USI 20.833333 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 USI 50.000000 2 USI 50.000000			
2 USI NA 2 USI 16.666667 2 USI 50.000000 2 USI 50.000000 2 USI 20.833333 2 USI 50.000000 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI 50.000000 2			
2 USI 16.666667 2 USI 50.000000 2 USI 50.000000 2 USI 20.833333 2 USI 50.000000 2 USI 50.000000 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2			
2 USI 16.666667 2 USI 50.000000 2 USI NA 2 USI 20.833333 2 USI 50.000000 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI NA 2 USI 37.500000 2 USI NA 2 USI 50.00000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2			
2 USI 50.000000 2 USI 20.833333 2 USI 50.000000 2 USI 50.000000 2 USI 29.1666667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI NA 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 <td></td> <td></td> <td></td>			
2 USI 20.833333 2 USI 50.000000 2 USI NA 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 US			
2 USI 20.833333 2 USI 50.000000 2 USI 29.166667 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI NA 2			
2 USI NA 2 USI 29.166667 2 USI 29.166667 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2			
2 USI 29.166667 2 USI 29.166667 2 USI 20.833333 2 USI 37.500000 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 US			
2 USI 29.166667 2 USI 20.833333 2 USI 37.500000 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI 37.500000 2 USI 37.500000 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.66667 2 USI			
2 USI 20.833333 2 USI 37.500000 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI 37.500000 2 USI 37.500000 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI <			
2 USI 20.833333 2 USI 20.833333 2 USI 20.833333 2 USI 37.500000 2 USI 37.500000 2 USI 16.666667 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 10.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 <td></td> <td></td> <td></td>			
2 USI 20.833333 2 USI NA 2 USI 37.500000 2 USI 37.500000 2 USI NA 2 USI 16.666667 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 10.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI <			
2 USI NA 2 USI 37.500000 2 USI 37.500000 2 USI NA 2 USI 16.666667 2 USI 37.500000 2 USI NA 2 USI 50.000000 2 USI NA 2 USI 33.33333 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI			
2 USI 37.500000 2 USI 37.500000 2 USI NA 2 USI 16.666667 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 50.000000 2 USI NA 2 USI 33.33333 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI 12.500000 2 USI 12.500000 2			
2 USI 37.500000 2 USI 37.500000 2 USI 16.666667 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI 12.500000 2 USI 12.500000 2 USI 0.000000 2 USI 12.500000 <td< td=""><td></td><td></td><td></td></td<>			
2 USI 37.500000 2 USI 16.666667 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI 12.500000 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 <t< td=""><td></td><td></td><td></td></t<>			
2 USI 16.666667 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI 8.33333 2 USI 12.500000 2 USI 4.166667 2 USI 0.000000 2 USI <td></td> <td></td> <td></td>			
2 USI 37.500000 2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI 8.33333 2 USI 12.500000 2 USI 4.166667 2 USI 0.000000 2 USI 4.166667 2			
2 USI 37.500000 2 USI 50.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 15.833333 2 USI 12.500000 2 USI 12.500000 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 0.0000000 2 <			
2 USI 50.000000 2 USI NA 2 USI 37.500000 2 USI NA 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 16.666667 2 USI 12.500000 2 USI 8.33333 2 USI 12.500000 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 12.500000 2 USI 12.500000 2 USI 12.500000			
2 USI 37.500000 2 USI 37.500000 2 USI NA 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 25.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 45.83333 2 USI 12.500000 2 USI 8.333333 2 USI 0.000000 2 USI 0.000000 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 12.500000 2 USI 8.33333			
2 USI 37.500000 2 USI NA 2 USI NA 2 USI 50.000000 2 USI 58.33333 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 45.83333 2 USI 12.500000 2 USI 33.33333 2 USI 33.33333 2 USI 0.000000 2 USI 0.000000 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 12.500000 2 USI 8.333333 <			
2 USI NA 2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 41.666667 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 45.83333 2 USI 12.500000 2 USI 33.333333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 12.500000 2 USI 8.33333			
2 USI NA 2 USI 50.000000 2 USI 50.000000 2 USI 50.000000 2 USI 41.666667 2 USI 50.000000 2 USI 25.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 4.166667 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 12.500000 2 USI 8.33333			
2 USI NA 2 USI 50.000000 2 USI 58.33333 2 USI 50.000000 2 USI 41.666667 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 45.833333 2 USI NA 2 USI 8.333333 2 USI 33.333333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 50.000000 2 USI 58.33333 2 USI 50.000000 2 USI 41.666667 2 USI 50.000000 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 45.833333 2 USI 12.500000 2 USI 8.333333 2 USI 33.333333 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 0.0000000 2 USI 12.500000 2 USI 8.333333			
2 USI 58.33333 2 USI 50.000000 2 USI 41.666667 2 USI 50.000000 2 USI 25.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 50.000000 2 USI 41.666667 2 USI 50.000000 2 USI 25.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 41.666667 2 USI 50.000000 2 USI 25.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 50.000000 2 USI 25.000000 2 USI NA 2 USI 33.333333 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 16.666667 2 USI 45.833333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 0.0000000 2 USI 12.500000 2 USI 8.333333			
2 USI 25.000000 2 USI NA 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.333333 2 USI 4.166667 2 USI 0.000000 2 USI 0.0000000 2 USI 12.500000 2 USI 8.333333			
2 USI NA 2 USI 33.33333 2 USI NA 2 USI SA 2 USI SA 2 USI SA 2 USI SA 3.333333 2 USI SA 2 USI SA 2 USI SA 2 USI SA 3.33333 2 USI SA 2 USI SA 3.33333 3 USI SA 3.33333 3 USI SA 3.33333 3 USI SA 3.33333			
2 USI NA 2 USI 33.33333 2 USI NA 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.33333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 8.33333			
2 USI 33.33333 2 USI NA 2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.33333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 4.166667 2 USI 9.000000 2 USI 4.166667 2 USI 9.0000000 2 USI 8.33333			
2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.33333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 4.166667 2 USI 4.166667 2 USI 12.500000 2 USI 8.33333			
2 USI NA 2 USI 16.666667 2 USI 33.33333 2 USI 16.666667 2 USI 45.83333 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.333333 2 USI 0.000000 2 USI 4.166667 2 USI 4.166667 2 USI 12.500000 2 USI 8.33333			
2 USI 16.666667 2 USI 33.33333 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 33.33333 2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 16.666667 2 USI 45.83333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 45.833333 2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.333333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI NA 2 USI 12.500000 2 USI 8.333333 2 USI 33.333333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 12.500000 2 USI 8.33333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 8.33333 2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 33.33333 2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.333333			
2 USI 0.000000 2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 4.166667 2 USI 0.000000 2 USI 12.500000 2 USI 8.33333			
2 USI 0.000000 2 USI 12.500000 2 USI 8.333333			
2 USI 12.500000 2 USI 8.333333			
2 USI 8.333333			
2 USI NA			
	2	USI	NA

wave	var	value
	USI	20.833333
$\frac{2}{2}$	USI	
$\frac{2}{2}$		29.166667
$\frac{2}{2}$	USI	NA NA
	USI	
$\frac{2}{2}$	USI	20.833333
$\frac{2}{2}$	USI	29.166667
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	
	USI	NA
2	USI	NA
2	USI	41.666667
2	USI	NA
2	USI	12.500000
2	USI	NA
2	USI	41.666667
2	USI	0.000000
2	USI	41.666667
2	USI	29.166667
2	USI	16.666667
2	USI	NA
2	USI	4.166667
2	USI	NA
2	USI	50.000000
2	USI	12.500000
2	USI	0.000000
2	USI	20.833333
2	USI	41.666667
2	USI	4.166667
2	USI	NA
2	USI	33.333333
2	USI	8.333333
2	USI	37.500000
2	USI	30.000000
2	USI	50.000000
2	USI	58.333333
2	USI	25.000000
2	USI	30.000000
2	USI	NA
2	USI	50.000000
2	USI	29.166667
2	USI	29.166667
2	USI	16.666667
2	USI	33.333333
2	USI	45.833333
2	USI	45.833333
2	USI	NA
2	USI	20.833333
2	USI	50.000000
2	USI	50.000000
2	USI	29.166667
2	USI	20.833333

wave	var	value
2	USI	NA
2	USI	45.833333
2	USI	45.833333
2	USI	NA
2	USI	25.000000
2	USI	NA
2	USI	20.833333
2	USI	33.333333
$\frac{2}{2}$	USI	50.000000
$\frac{2}{2}$	USI	37.500000
$\frac{2}{2}$	USI	16.666667
$\frac{2}{2}$	USI	20.833333
$\frac{2}{2}$	USI USI	NA
$\frac{2}{2}$	USI	58.333333 NA
$\frac{2}{2}$	USI	50.000000
$\frac{2}{2}$	USI	41.666667
$\frac{2}{2}$	USI	33.333333
2	USI	37.500000
2	USI	37.500000
2	USI	41.666667
2	USI	45.833333
$\frac{2}{2}$	USI	12.500000
$\frac{2}{2}$	USI	33.333333
2	USI	0.000000
2	USI	20.833333
$\frac{2}{2}$	USI	NA
$\frac{1}{2}$	USI	25.000000
$\frac{1}{2}$	USI	16.666667
$\overline{2}$	USI	4.166667
2	USI	50.000000
2	USI	NA
2	USI	4.166667
2	USI	45.833333
2	USI	12.500000
2	USI	16.666667
2	USI	NA
2	USI	25.000000
2	USI	NA
2	USI	33.333333
2	USI	33.333333
2	USI	NA
2	USI	NA
2	USI	29.166667
2	USI	50.000000
2	USI	50.000000
2	USI	NA
2	USI	25.000000
2	USI	41.666667
2	USI	50.000000
2	USI	50.000000
2	USI	NA

wave	ver	value
	var	
2	USI	41.666667
2	USI	33.333333
2	USI	NA
2	USI	0.000000
2	USI	0.000000
2	USI	41.666667
2	USI	41.666667
2	USI	58.333333
2	USI	41.666667
2	USI	54.166667
2	USI	70.833333
2	USI	20.833333
2	USI	41.666667
2	USI	0.000000
2	USI	NA
2	USI	8.333333
2	USI	20.833333
2	USI	41.666667
2	USI	NA
2	USI	54.166667
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USI	37.500000
2	USI	37.500000 NA
$\frac{2}{2}$	USI USI	NA NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	16.666667
$\frac{2}{2}$	USI	41.666667
$\frac{2}{2}$	USI	29.166667
2	USI	20.833333
2	USI	12.500000
$\frac{2}{2}$	USI	NA
2	USI	25.000000
2	USI	41.666667
2	USI	16.666667
2	USI	41.666667
	USI	0.000000
$\frac{2}{2}$	USI	33.333333
$\frac{1}{2}$	USI	45.833333
$\frac{2}{2}$	USI	NA
2	USI	NA
2	USI	50.000000
2	USI	50.000000
2	USI	16.666667
2	USI	NA
2	USI	16.666667
2	USI	12.500000
2	USI	NA
2	USI	41.666667
2	USI	12.500000
2	USI	45.833333
2	USI	41.666667

*******	TTOM	
wave	var	value
2	USI	NA
2	USI	NA
2	USI	NA
2	USI	41.666667
2	USI	NA
2	USI	NA
2	USI	58.333333
$\frac{2}{2}$	USI	NA
$\frac{2}{2}$	USI USI	45.833333 29.166667
$\frac{2}{2}$	USI	29.100007 NA
$\frac{2}{2}$	USI	NA NA
$\frac{2}{2}$	USI	NA NA
2	USI	NA NA
$\frac{2}{2}$	USI	50.000000
$\frac{2}{2}$	USI	NA
$\frac{2}{2}$	USI	25.000000
$\frac{2}{2}$	USI	0.000000
$\frac{2}{2}$	USI	16.666667
2	USI	29.166667
2	USI	25.000000
2	USI	33.333333
2	USI	62.500000
2	USI	20.833333
2	USI	4.166667
2	USI	33.333333
2	USI	NA
2	USI	25.000000
2	USI	0.000000
2	USI	25.000000
2	USI	20.833333
2	USI	NA
2	USI	50.000000
2	USI	20.833333
2	USI	29.166667
2	USI	37.500000
2	USI	NA
2	USI	29.166667
2	USI	50.000000
2	USI	20.833333
2	USI	29.166667
2	USI	NA
2	USI	8.333333
2	USI	58.333333
2	USI	NA
2	USI	20.833333
2	USI	58.333333
2	USI	20.833333
2	USI	NA
2	USI	50.000000
2	USI	25.000000
2	USI	12.500000

wave	var	value
2	USI	0.000000
2	USI	41.666667
2	USI	20.833333
2	USI	29.166667
2	USI	8.333333
2	USI	NA
2	USI	20.833333
2	USI	NA
2	USI	NA
2	USI	29.166667
2	USI	45.833333
2	USI	41.666667
$\overline{2}$	USI	45.833333
$\overline{2}$	USI	16.666667
$\frac{2}{2}$	USI	NA
2	USI	35.000000
$\frac{2}{2}$	USI	62.500000
2	USI	8.333333
$\frac{2}{2}$	USI	33.333333
$\frac{2}{2}$	USI	8.333333
$\frac{2}{2}$	USI	8.333333 8.3333333
$\frac{2}{2}$	USI	
$\frac{2}{2}$		58.333333 NA
$\frac{2}{2}$	USI	
	USI	8.333333
2	USI	33.333333
2	USI	8.333333
2	USI	45.833333
2	USI	50.000000
2	USI	NA
2	USI	33.333333
2	USI	54.166667
2	USI	45.833333
2	USI	33.333333
2	USI	NA
2	USI	NA
2	USI	NA
2	USI	25.000000
2	USI	33.333333
2	USI	NA
2	USI	25.000000
2	USI	NA
2	USI	33.333333
2	USI	45.833333
2	USI	NA
2	USI	45.833333
2	USI	50.000000
2	USI	41.666667
2	USI	29.166667
$\overline{2}$	USI	25.000000
2	USI	NA
2	USI	58.333333
2	USI	NA
2	ODI	IVA

		1
wave	var	value
2	USI	29.166667
2	USI	NA
2	USI	NA
2	USI	25.000000
2	USI	41.666667
2	USI	NA
2	USI	8.333333
2	USI	NA
2	USI	37.500000
2	USI	NA
2	USI	20.833333
2	USI	12.500000
2	USI	NA
2	USI	NA
2	USI	NA
2	USI	54.166667
2	USI	25.000000
2	USI	33.333333
2	USI	54.166667
2	USI	62.500000
2	USI	NA
2	USI	20.000000
2	USI	NA
2	USI	12.500000
2	USI	25.000000
2	USI	NA
2	USI	50.000000
2	USI	75.000000
2	USI	37.500000
2	USI	25.000000
$\frac{2}{2}$	USI	16.666667 NA
$\frac{2}{2}$	USI USI	54.166667
$\frac{2}{2}$	USI	0.000000
$\frac{2}{2}$	VRT COL	0.000000 NA
	VRT_COL	NA NA
$\frac{2}{2}$	VRT COL	62.500000
$\frac{2}{2}$	VRT_COL	75.000000
$\frac{2}{2}$	VRT_COL	75.000000
$\frac{2}{2}$	VRT_COL	43.750000
2	VRT COL	45.700000 NA
2	VRT COL	50.000000
2	VRT COL	87.500000
2	VRT COL	56.250000
2	VRT COL	87.500000
$\overline{2}$	VRT COL	56.250000
2	VRT COL	43.750000
2	VRT_COL	62.500000
$\frac{1}{2}$	VRT_COL	56.250000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	62.500000

wave	var	value
	VRT COL	NA
$\frac{2}{2}$	VRT COL	NA NA
$\frac{2}{2}$	VRT COL	43.750000
$\frac{2}{2}$	VRT COL	45.750000 NA
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	62.500000
2	VRT COL	NA
2	VRT COL	87.500000
2	VRT COL	NA
$\overline{2}$	VRT COL	25.000000
2	VRT COL	81.250000
2	VRT COL	81.250000
2	VRT COL	56.250000
2	VRT COL	93.750000
2	VRT COL	66.666667
2	VRT COL	NA
2	VRT COL	NA
2	VRT COL	93.750000
2	VRT COL	50.000000
2	VRT COL	87.500000
2	VRT COL	87.500000
$\overline{2}$	VRT COL	68.750000
$\overline{2}$	VRT COL	75.000000
2	VRT COL	NA
2	VRT COL	NA
2	VRT COL	NA
2	VRT COL	75.000000
2	VRT COL	NA
2	VRT_COL	75.000000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	37.500000
2	VRT_COL	87.500000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	75.000000
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	37.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	43.750000
2	VRT_COL	75.000000
2	VRT_COL	68.750000

wave	var	value
2	VRT_COL	81.250000
2	VRT_COL	93.750000
2	VRT_COL	50.000000
2	VRT_COL	68.750000
2	VRT_COL	25.000000
2	VRT_COL	93.750000
2	VRT_COL	50.000000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	56.250000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	NA
2 2 2 2 2 2 2 2 2 2 2 2 2	VRT_COL	NA
2	VRT_COL	37.500000
2	VRT_COL	50.000000
2	VRT_COL	87.500000
2	VRT_COL	93.750000
2	VRT_COL	43.750000
2	VRT_COL	37.500000
2	VRT_COL	NA
2	VRT_COL	37.500000
2	VRT_COL	100.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL VRT_COL	81.250000 75.000000
2	VRT_COL	56.250000
2 2	VRT_COL	87.500000
$\frac{2}{2}$	VRT_COL	87.500000
$\frac{2}{2}$	VRT_COL	75.000000
$\frac{2}{2}$	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	56.250000
2	VRT_COL	25.000000
2	VRT_COL	31.250000
$\overline{2}$	VRT COL	50.000000
2	VRT COL	87.500000
2	VRT COL	62.500000
2	VRT_COL	43.750000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	100.000000
2	VRT_COL	NA
2	VRT_COL	50.000000

wave	var	value
2	VRT COL	81.250000
$\overline{2}$	VRT COL	75.000000
$\overline{2}$	VRT COL	62.500000
2	VRT COL	50.000000
2	VRT COL	81.250000
$\frac{2}{2}$	VRT COL	87.500000
$\frac{2}{2}$	VRT COL	81.250000
$\frac{2}{2}$	VRT COL	37.500000
$\frac{2}{2}$	VRT COL	25.000000
$\frac{2}{2}$	VRT COL	81.250000
$\frac{2}{2}$	VRT COL	31.250000
2		56.250000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	18.750000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	37.500000
2	VRT_COL	75.000000
2	VRT_COL	75.000000
2	VRT_COL	87.500000
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	56.250000
2	VRT_COL	87.500000
2	VRT COL	43.750000
2	VRT COL	56.250000
2	VRT COL	NA
2	VRT COL	81.250000
2	VRT COL	50.000000
$\overline{2}$	VRT COL	NA
$\overline{2}$	VRT_COL	56.250000
2	VRT COL	NA
2	VRT COL	NA
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	93.750000
$\frac{2}{2}$	VRT COL	93.750000 NA
$\frac{2}{2}$	VRT COL	68.750000
$\frac{2}{2}$	VRT COL	
		93.750000 NA
2	VRT_COL	
2	VRT_COL	81.250000
2	VRT_COL	62.500000
2	VRT_COL	75.000000
2	VRT_COL	25.000000
2	VRT_COL	87.500000
2	VRT_COL	93.750000
2	VRT_COL	81.250000

		1
wave	var	value
2	VRT_COL	62.500000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	37.500000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT COL	87.500000
2	VRT COL	NA
2	VRT COL	75.000000
2	VRT COL	50.000000
2	VRT COL	NA
2	VRT COL	NA
$\overline{2}$	VRT COL	56.250000
$\overline{2}$	VRT COL	NA
2	VRT COL	100.000000
2	VRT COL	50.000000
2	VRT COL	62.500000
2	VRT COL	37.500000
2	VRT COL	100.000000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	43.750000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	NA NA
$\frac{2}{2}$	VRT COL	81.250000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT_COL	93.750000
$\frac{2}{2}$		
$\frac{2}{2}$	VRT_COL	68.750000
$\frac{2}{2}$	VRT_COL	56.250000
	VRT_COL	100.000000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	50.000000
2	VRT_COL	NA
2	VRT_COL	31.250000
2	VRT_COL	81.250000
2	VRT_COL	93.750000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	100.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	43.750000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	NA

wave	var	value
2	VRT COL	93.750000
2	VRT COL	81.250000
2	VRT COL	81.250000
$\overline{2}$	VRT COL	100.000000
2	VRT COL	NA
$\frac{2}{2}$	VRT COL	31.250000
$\frac{2}{2}$	VRT COL	81.250000
$\frac{2}{2}$	VRT_COL	NA
2	VRT_COL VRT COL	43.750000
2	_	56.250000
2	VRT_COL	37.500000
2	VRT_COL	100.000000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	87.500000
2	VRT_COL	93.750000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	56.250000
2	VRT_COL	18.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT COL	68.750000
2	VRT COL	NA
2	VRT COL	NA
2	VRT_COL	NA
$\overline{2}$	VRT COL	NA
2	VRT_COL	75.000000
2	VRT COL	62.500000
2	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	87.500000
$\frac{2}{2}$	VRT COL	68.750000
	_	
2	VRT_COL	75.000000
2	VRT_COL	50.000000
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	62.500000
2	VRT_COL	56.250000
2	VRT_COL	81.250000
2	VRT_COL	87.500000

wave	var	value
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	50.000000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	100.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	25.000000
2	VRT_COL	18.750000
2	VRT_COL	100.000000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	81.250000
2	VRT_COL	87.500000
2	VRT_COL	43.750000
2	VRT_COL	81.250000
2	VRT_COL	75.000000
2	VRT_COL	68.750000
2	VRT_COL	75.000000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	93.750000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	56.250000
2	VRT_COL	62.500000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT COL	NA
2	VRT COL	100.000000
2	VRT COL	68.750000
2	VRT_COL	50.000000
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT COL	NA
2	VRT_COL	81.250000
2	VRT COL	43.750000
	_	

wave	var	value
2	VRT COL	NA
2	VRT COL	NA
2	VRT_COL	56.250000
2	VRT COL	68.750000
2	VRT COL	81.250000
2	VRT COL	NA
$\overline{2}$	VRT COL	93.750000
2	VRT COL	68.750000
2	VRT COL	75.000000
2	VRT COL	81.250000
2	VRT COL	56.250000
$\frac{2}{2}$	VRT COL	62.500000
$\frac{2}{2}$	VRT COL	81.250000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	NA NA
$\frac{2}{2}$	VRT COL	68.750000
$\frac{2}{2}$		
	VRT_COL	68.750000
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	56.250000
2	VRT_COL	56.250000
2	VRT_COL	83.333333
2	VRT_COL	62.500000
2	VRT_COL	81.250000
2	VRT_COL	56.250000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	87.500000
2	VRT_COL	68.750000
2	VRT_COL	81.250000
2	VRT_COL	87.500000
2	VRT_COL	56.250000
2	VRT_COL	43.750000
2	VRT_COL	68.750000
2	VRT_COL	56.250000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT COL	37.500000
2	VRT COL	NA
2	VRT COL	87.500000
2	VRT COL	93.750000
2	VRT COL	NA
2	VRT COL	68.750000
$\overline{2}$	VRT COL	75.000000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT COL	68.750000
2	VRT_COL	87.500000
2	VRT COL	43.750000
	, 101_OOD	10.700000

wave var value 2 VRT_COL NA 2 VRT_COL 43.750000 2 VRT_COL 75.000000 2 VRT_COL NA 2 VRT_COL 81.250000 2 VRT_COL 81.250000 2 VRT_COL 37.500000 2 VRT_COL 50.000000 2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL NA 2 VRT_COL 91.666667 2 VRT_COL 75.000000 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 62.500000 2 VRT_COL 62.500000 <tr< th=""></tr<>
2 VRT_COL 43.750000 2 VRT_COL 75.000000 2 VRT_COL 75.000000 2 VRT_COL 75.000000 2 VRT_COL 81.250000 2 VRT_COL 37.5000000 2 VRT_COL 37.5000000 2 VRT_COL 50.0000000 2 VRT_COL 50.0000000 2 VRT_COL 50.0000000 2 VRT_COL 87.5000000 2 VRT_COL 87.5000000 2 VRT_COL 87.5000000 2 VRT_COL 43.7500000 2 VRT_COL 43.7500000 2 VRT_COL 43.7500000 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 93.75000000000000000000000000000000000000
2 VRT_COL 75.000000 2 VRT_COL NA 2 VRT_COL 75.000000 2 VRT_COL 81.250000 2 VRT_COL 37.500000 2 VRT_COL 50.000000 2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL NA 2 VRT_COL 43.750000 2 VRT_COL 91.666667 2 VRT_COL NA 2 VRT_COL 75.000000 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 62.500000 2 VRT_COL 62.500000 2 VRT_COL 62.500000 2 VRT_COL 62.500000 2 VRT_COL
2 VRT_COL NA 2 VRT_COL 75.000000 2 VRT_COL 81.250000 2 VRT_COL NA 2 VRT_COL 37.500000 2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 91.666667 2 VRT_COL NA 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 62.500000
2 VRT_COL 75.000000 2 VRT_COL 81.250000 2 VRT_COL 37.500000 2 VRT_COL 50.000000 2 VRT_COL 50.000000 2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 68.7500000 2 VRT_COL 68.75000000000000000000000000000000000000
2 VRT_COL 81.250000 2 VRT_COL NA 2 VRT_COL 37.500000 2 VRT_COL 50.0000000 2 VRT_COL 50.0000000 2 VRT_COL NA 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL NA 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 68.7500000 2 VRT_COL 68.7500000 2 VRT_COL 68.7500000 2 VRT_COL 68.75000000000000000000000000000000000000
2 VRT_COL
2 VRT_COL 37.500000 2 VRT_COL 50.000000 2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 68.7500000
2 VRT_COL 50.000000 2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 91.666667 2 VRT_COL 91.666667 2 VRT_COL NA 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 68.750000 2 VRT_COL 68.7500000 2 VRT_COL 68.7500000 2 VRT_COL 68.75000000000000000000000000000000000000
2 VRT_COL 50.000000 2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 62.500000 2 VRT_COL 91.666667 2 VRT_COL 75.000000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 68.7500000 2 VRT_COL 68.75000000000000000000000000000000000000
2 VRT_COL NA 2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 62.500000 2 VRT_COL 91.666667 2 VRT_COL 75.000000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 68.7500000 2 VRT_COL 62.5000000000000000000000000000000000000
2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL NA 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 62.500000 2 VRT_COL 91.666667 2 VRT_COL 75.000000 2 VRT_COL 93.750000 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 68.7500000 2 VRT_COL 100.0000000 2 VRT_COL 62.5000000 2 VRT_COL 62.5000000
2 VRT_COL 87.500000 2 VRT_COL 43.750000 2 VRT_COL NA 2 VRT_COL 43.750000 2 VRT_COL 43.750000 2 VRT_COL 62.500000 2 VRT_COL 91.666667 2 VRT_COL 75.000000 2 VRT_COL 93.750000 2 VRT_COL 87.500000 2 VRT_COL 87.500000 2 VRT_COL 68.750000 2 VRT_COL 100.0000000 2 VRT_COL 100.0000000 2 VRT_COL 62.5000000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 68.750000 2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 100.000000 2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL 62.500000 2 VRT_COL NA
2 VRT_COL NA
2 VRT_COL 73.000000 2 VRT_COL 43.750000
2 VRT_COL 45.750000 2 VRT_COL 87.500000
2 VRT_COL 81.300000 2 VRT_COL NA
2 VRT_COL 75.000000
2 VRT_COL 75.000000
2 VRT COL NA
2 VRT_COL 68.750000
2 VRT_COL 62.500000
2 VRT_COL 62.500000
2 VRT_COL 68.750000
2 VRT_COL 93.750000
2 VRT_COL 81.250000
2 VRT_COL 43.750000
2 VRT_COL 62.500000
2 VRT_COL 100.000000
2 VRT_COL 62.500000
2 VRT_COL NA
2 VRT_COL NA
2 VRT_COL 87.500000
2 VRT_COL 50.000000
2 VRT_COL 50.000000
2 VRT_COL 62.500000
2 VRT_COL 81.250000

		1
wave	var	value
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	93.750000
2	VRT_COL	81.250000
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	87.500000
2	VRT_COL	100.000000
2	VRT_COL	100.000000
2	VRT_COL	43.750000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	43.750000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	93.750000
	VRT_COL	75.000000
2	VRT_COL	81.250000
2	VRT_COL	62.500000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	62.500000
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	56.250000
2	VRT_COL	43.750000
2	VRT_COL	56.250000
2	VRT_COL	100.000000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	75.000000
2	VRT_COL	NA

wave	var	value
2	VRT_COL	62.500000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT COL	NA
2	VRT COL	68.750000
2	VRT COL	43.750000
2	VRT COL	56.250000
2	VRT COL	NA
2	VRT COL	56.250000
2	VRT COL	93.750000
2	VRT COL	87.500000
$\overline{2}$	VRT COL	87.500000
2	VRT COL	81.250000
2	VRT COL	62.500000
2	VRT COL	75.000000
2	VRT COL	100.000000
2	VRT COL	93.750000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	62.500000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	93.750000
$\frac{2}{2}$	VRT COL	81.250000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT_COL	62.500000
2	VRT_COL	62.500000
$\frac{2}{2}$	VRT_COL	87.500000
$\frac{2}{2}$	VRT_COL	56.250000
	_	
2	_	NA
2	VRT_COL	75.000000 62.500000
2	VRT_COL	
2	VRT_COL	75.000000
2	VRT_COL	50.000000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	37.500000
2	VRT_COL	68.750000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	37.500000

wave	var	value
2	VRT_COL	12.500000
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	33.333333
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	100.000000
2	VRT_COL	50.000000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	87.500000
2	VRT_COL	81.250000
2	VRT_COL	37.500000
2	VRT_COL	75.000000
2	VRT_COL	37.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	75.000000
2	VRT_COL	68.750000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	87.500000
2	VRT_COL	43.750000
2	VRT_COL	58.333333
2	VRT_COL	87.500000
2	VRT_COL	93.750000
2	VRT_COL	62.500000
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	56.250000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	93.750000

	vor	value
wave	var	
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2 2 2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	93.750000
2	VRT_COL	87.500000
2	VRT_COL	62.500000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	100.000000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VRT_COL	31.250000
2	VRT_COL	93.750000
2	VRT_COL	100.000000
	VRT_COL	81.250000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	62.500000
2	VRT_COL	81.250000
2	VRT_COL	56.250000
2	VRT_COL	50.000000
2	VRT_COL	75.000000
2	VRT_COL	81.250000
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	25.000000
2	VRT_COL	43.750000
2	VRT_COL	6.250000
2	VRT_COL	81.250000
2	VRT_COL	81.250000
2	VRT_COL	87.500000
2	VRT_COL	75.000000
2	VRT_COL VRT_COL	NA
2		87.500000 68.750000
2	VRT_COL VRT_COL	
$\frac{2}{2}$	VRT_COL	$100.000000 \\ 62.500000$
$\frac{2}{2}$	VRT_COL	68.750000
$\frac{2}{2}$	VRT_COL	08.750000 NA
$\frac{2}{2}$	VRT_COL	87.500000
$\frac{2}{2}$	VRT_COL	81.250000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	12.500000
∠	VIUI_COL	12.500000

wave	var	value
2	VRT COL	NA
2	VRT COL	93.750000
2	VRT COL	62.500000
2	VRT COL	75.000000
2	VRT COL	68.750000
2	VRT COL	31.250000
2	VRT COL	87.500000
2	VRT COL	NA
$\overline{2}$	VRT COL	100.000000
$\overline{2}$	VRT COL	NA
2	VRT COL	93.750000
2	VRT COL	68.750000
2	VRT COL	37.500000
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	93.750000
$\frac{2}{2}$	VRT COL	91.666667
$\frac{2}{2}$	VRT_COL	56.2500007
$\frac{2}{2}$	_	
		100.000000
2	VRT_COL	75.000000
2	VRT_COL	75.000000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	62.500000
2	VRT_COL	81.250000
2	VRT_COL	75.000000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	43.750000
2	VRT_COL	68.750000
2	VRT_COL	81.250000
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	50.000000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	43.750000
2	VRT_COL	75.000000
2	VRT COL	81.250000
2	VRT COL	NA
2	VRT COL	93.750000
2	VRT COL	37.500000
2	VRT COL	100.000000
2	VRT COL	43.750000
2	VRT COL	NA
$\frac{2}{2}$	VRT_COL	87.500000
$\frac{2}{2}$	VRT_COL	62.500000
$\frac{2}{2}$	VRT COL	02.500000 NA
$\frac{2}{2}$	VRT_COL	62.500000
$\frac{2}{2}$	VRT COL	50.000000
4	VILL_COL	50.000000

wave	var	value
2	VRT COL	87.500000
2	VRT COL	100.000000
2	VRT COL	100.000000
2	VRT COL	81.250000
$\overline{2}$	VRT COL	37.500000
2	VRT COL	43.750000
$\overline{2}$	VRT COL	62.500000
2	VRT COL	62.500000
2	VRT COL	56.250000
2	VRT COL	NA
2	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT COL	87.500000
$\frac{2}{2}$	VRT COL	75.000000
$\frac{2}{2}$	VRT_COL	
		93.750000
2	VRT_COL	NA
2	VRT_COL	56.250000
2	VRT_COL	87.500000
2	VRT_COL	87.500000
2	VRT_COL	75.000000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	93.750000
2	VRT_COL	56.250000
2	VRT_COL	68.750000
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	56.250000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	100.000000
2	VRT_COL	56.250000
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT COL	93.750000
2	VRT COL	93.750000
2	VRT COL	NA
$\overline{2}$	VRT COL	68.750000
2	VRT COL	100.000000
2	VRT COL	100.000000
2	VRT COL	75.000000
$\frac{2}{2}$	VRT COL	NA
$\frac{2}{2}$	VRT_COL	NA
$\frac{2}{2}$	VRT_COL	NA NA
$\frac{2}{2}$	VRT COL	37.500000
$\frac{2}{2}$	VRT COL	37.500000 NA
4	VILL_COL	INA

		1
wave	var	value
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	43.750000
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	37.500000
2	VRT_COL	62.500000
2	VRT_COL	62.500000
2	VRT_COL	93.750000
2	VRT_COL	31.250000
2	VRT_COL	81.250000
2 2 2 2 2 2 2 2 2 2 2 2 2	VRT_COL	56.250000
$\frac{2}{2}$	VRT_COL VRT_COL	NA 81.250000
$\frac{2}{2}$	VRT COL	93.750000
$\frac{2}{2}$	VRT COL	68.750000
$\frac{2}{2}$	VRT COL	56.250000
$\frac{2}{2}$	VRT_COL	NA
$\frac{2}{2}$	VRT_COL	68.750000
2	VRT COL	62.500000
2	VRT COL	68.750000
$\overline{2}$	VRT COL	62.500000
2	VRT COL	NA
2	VRT COL	56.250000
2	VRT_COL	56.250000
2	VRT_COL	87.500000
2	VRT_COL	87.500000
2	VRT_COL	NA
2	VRT_COL	43.750000
2	VRT_COL	56.250000
2	VRT_COL	NA
2	VRT_COL	81.250000
2	VRT_COL	93.750000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT_COL	62.500000
2	VRT_COL	31.250000
2	VRT_COL	50.000000
$\frac{2}{2}$	VRT_COL VRT_COL	93.750000
$\frac{2}{2}$	VRT_COL VRT_COL	81.250000 68.750000
$\frac{2}{2}$	VRT_COL	81.250000
2	V TL_COL	01.200000

wave	var	value
2	VRT COL	NA
2	VRT COL	68.750000
2	VRT COL	NA
2	VRT COL	NA
$\overline{2}$	VRT COL	68.750000
2	VRT COL	100.000000
$\overline{2}$	VRT COL	62.500000
2	VRT COL	81.250000
2	VRT COL	68.750000
2	VRT COL	NA
2	VRT COL	62.500000
$\frac{2}{2}$	VRT COL	93.750000
$\frac{2}{2}$	VRT COL	50.000000
$\frac{2}{2}$	VRT COL	56.250000
$\frac{2}{2}$	VRT COL	56.250000
$\frac{2}{2}$	VRT COL	68.750000
$\frac{2}{2}$		
	_	56.250000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	100.000000
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	100.000000
2	VRT_COL	81.250000
2	VRT_COL	81.250000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	18.750000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	87.500000
2	VRT COL	100.000000
2	VRT COL	56.250000
2	VRT COL	75.000000
2	VRT COL	87.500000
2	VRT COL	NA
2	VRT COL	75.000000
$\overline{2}$	VRT COL	NA
2	VRT COL	87.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	56.250000
2	VRT COL	81.250000
4	,101_001	01.200000

wave	var	value
2	VRT_COL	NA
2	VRT_COL	68.750000
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	100.000000
2	VRT_COL	62.500000
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	NA
2	VRT_COL	75.000000
2	VRT_COL	81.250000
2	VRT_COL	87.500000
2	VRT_COL	50.000000
2	VRT_COL	75.000000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	93.750000
2	VRT_COL	93.750000
2	VRT_COL	NA
2	VRT_COL	100.000000
2	VRT_COL	37.500000
2	VRT_COL	56.250000
2	VRT_COL	68.750000
2	VRT_COL	50.000000
2	VRT_COL	NA
2	VRT_COL	50.000000
2	VRT_COL	37.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	37.500000
2	VRT_IND	31.250000
2	VRT_IND	50.000000
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	25.000000
2	VRT_IND	81.250000
2	VRT_IND	43.750000
2	VRT_IND	62.500000
2	VRT_IND	43.750000
2	VRT_IND	50.000000
2	VRT_IND	50.000000
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	NA

wave	var	value
2	VRT IND	43.750000
2	VRT IND	NA
2	VRT IND	62.500000
2	VRT IND	NA
2	VRT IND	62.500000
$\overline{2}$	VRT IND	25.000000
2	VRT IND	87.500000
2	VRT IND	50.000000
$\overline{2}$	VRT IND	62.500000
2	VRT IND	56.250000
2	VRT IND	NA
2	VRT IND	NA
2	VRT IND	18.750000
$\frac{2}{2}$	VRT IND	62.500000
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT_IND VRT_IND	31.250000
	_	
2	VRT_IND	56.250000
2	VRT_IND	75.000000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	NA
2	VRT_IND	62.500000
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	37.500000
2	VRT_IND	25.000000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_{IND}	NA
2	VRT_IND	81.250000
2	VRT_IND	68.750000
2	VRT_IND	6.250000
2	VRT_IND	NA
2	VRT IND	NA
2	VRT IND	31.250000
2	VRT IND	NA
2	VRT IND	NA
$\overline{2}$	VRT IND	NA
$\overline{2}$	VRT IND	18.750000
$\overline{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	31.250000
$\frac{2}{2}$	VRT IND	25.000000
$\frac{2}{2}$	VRT_IND	68.750000
$\frac{2}{2}$	VRT_IND	100.000000
$\frac{2}{2}$	VRT_IND	25.000000
$\frac{2}{2}$	VRT_IND	68.750000
$\frac{2}{2}$	VRT_IND VRT_IND	50.000000
7	AUT THD	90.000000

wave	var	value
2	VRT IND	75.000000
2	VRT IND	68.750000
2	VRT IND	56.250000
2	VRT IND	50.000000
2	VRT IND	62.500000
2	VRT IND	75.000000
2	VRT IND	NA
2	VRT IND	62.500000
2	VRT IND	NA
2	VRT IND	37.500000
2	VRT IND	NA
$\overline{2}$	VRT IND	NA
2	VRT IND	NA
2	VRT IND	68.750000
2	VRT IND	18.750000
2	VRT IND	43.750000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	75.000000
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT_IND VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND VRT_IND	45.750000 NA
$\frac{2}{2}$	VRT_IND VRT_IND	62.500000
$\frac{2}{2}$	VRT_IND VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND VRT_IND	43.750000 37.500000
$\frac{2}{2}$	VRT_IND VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND VRT_IND	50.000000
$\frac{2}{2}$	VRT_IND VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND VRT_IND	31.250000
$\frac{2}{2}$		43.750000
$\frac{2}{2}$	VRT_IND	NA
$\frac{2}{2}$	VRT_IND	68.750000
	VRT_IND	43.750000
2	VRT_IND	43.750000
2	VRT_IND	25.000000
2	VRT_IND	43.750000
2	VRT_IND	62.500000
2	VRT_IND	50.000000
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	50.000000
2	VRT_IND	68.750000
2	VRT_IND	56.250000
2	VRT_IND	56.250000
2	VRT_IND	25.000000

	vor	value
wave	var	
2	VRT_IND	56.250000
2	VRT_IND	75.000000
2	VRT_IND	31.250000
2	VRT_IND	87.500000
2	VRT_IND	37.500000
2	VRT_IND	31.250000
2	VRT_IND	43.750000
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	18.750000
2	VRT_IND	NA
2	VRT_IND	56.250000
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	25.000000
2	VRT_IND	81.250000
$\frac{2}{2}$	VRT_IND	62.500000 50.000000
$\frac{2}{2}$	VRT_IND VRT_IND	
$\frac{2}{2}$	VRT_IND VRT_IND	62.500000 NA
$\frac{2}{2}$	VRT_IND	37.500000
$\frac{2}{2}$	VRT IND	75.000000
$\frac{2}{2}$	VRT IND	18.750000
2	VRT IND	6.250000
2	VRT IND	43.750000
2	VRT IND	NA
2	VRT IND	68.750000
2	VRT IND	56.250000
2	VRT IND	NA
2	VRT IND	12.500000
2	VRT IND	NA
2	VRT IND	NA
2	VRT IND	50.000000
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_{IND}	56.250000
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_IND	6.250000
2	VRT_IND	25.000000
2	VRT_{IND}	50.000000
2	VRT_IND	68.750000
2	VRT_IND	18.750000
2	VRT_IND	37.500000
2	VRT_IND	50.000000
2	VRT_IND	43.750000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	50.000000

wave	var	value
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	NA
$\frac{2}{2}$	VRT_IND VRT_IND	50.000000 50.000000
$\frac{2}{2}$	VRT_IND	NA
$\frac{2}{2}$	VRT_IND	NA NA
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT IND	68.750000
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT IND	43.750000
2	VRT IND	43.750000
2	VRT IND	31.250000
2	VRT_IND	43.750000
2	VRT IND	87.500000
2	VRT IND	50.000000
2	VRT IND	75.000000
2	VRT IND	NA
2	VRT IND	NA
$\frac{1}{2}$	VRT IND	75.000000
$\frac{1}{2}$	VRT IND	NA
2	VRT IND	75.000000
2	VRT IND	31.250000
2	VRT IND	56.250000
2	VRT IND	12.500000
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_{IND}	37.500000
2	VRT_IND	12.500000
2	VRT_{IND}	NA
2	VRT_{IND}	56.250000
2	VRT_{IND}	31.250000
2	VRT_IND	81.250000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_{IND}	37.500000
2	VRT_{IND}	18.750000
2	VRT_{IND}	31.250000
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	12.500000
2	VRT_IND	83.333333
2	VRT_IND	NA
2	VRT_IND	62.500000
2	VRT_IND	50.000000
2	VRT_IND	50.000000
2	VRT_IND	75.000000
2	VRT_IND	NA

wave	var	value
2	VRT_IND	NA
2	VRT_IND	56.250000
2	VRT_IND	43.750000
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_IND	43.750000
2	VRT_IND	75.000000
2	VRT_IND	68.750000
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_IND	50.000000
2	VRT_IND	12.500000
2	VRT_IND	43.750000
2	VRT_IND	NA
2	VRT_{IND}	50.000000
2	VRT_IND	37.500000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	50.000000
2	VRT_IND	43.750000
2	VRT_IND	25.000000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	37.500000
2	VRT_IND	43.750000
2	VRT_IND	50.000000
2	VRT_IND	81.250000
2	VRT_IND	NA
2	VRT_IND	37.500000
2	VRT_IND	37.500000
2	VRT_IND	62.500000
2	VRT_IND	18.750000
2	VRT_{IND}	50.000000
2	VRT_IND	18.750000
2	VRT_IND	50.000000
2	VRT_IND	68.750000
2	VRT_IND	62.500000
2	VRT_IND	68.750000
2	VRT_IND	NA

		1
wave	var	value
2	VRT_IND	68.750000
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	75.000000
2	VRT_{IND}	68.750000
2	VRT_IND	NA
2	VRT_{IND}	75.000000
2	VRT_{IND}	68.750000
2	VRT_{IND}	18.750000
2	VRT_{IND}	81.250000
2	VRT_{IND}	62.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	68.750000
2	VRT_IND	43.750000
2	VRT_IND	50.000000
2	VRT_IND	62.500000
2	VRT_IND	31.250000
2	VRT IND	56.250000
2	VRT IND	25.000000
2	VRT IND	62.500000
2	VRT IND	37.500000
2	VRT IND	31.250000
2	VRT IND	37.500000
2	VRT IND	62.500000
2	VRT_IND	NA
2	VRT IND	56.250000
2	VRT_IND	68.750000
2	VRT_IND	6.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_{IND}	25.000000
2	VRT_{IND}	18.750000
2	VRT_IND	62.500000
2	VRT_{IND}	37.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_{IND}	NA
2	VRT_IND	37.500000
2	VRT_IND	18.750000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_{IND}	6.250000
2	VRT_IND	43.750000
2	VRT_{IND}	31.250000

	UOF	value
wave	var	
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	87.500000
2	VRT_IND	56.250000
2	VRT_IND	81.250000
2	VRT_IND	68.750000
2	VRT_IND	50.000000
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_IND	43.750000
2	VRT_IND	18.750000
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	37.500000
2	VRT_IND	62.500000
2	VRT_IND	25.000000
2	VRT_IND	56.250000
2	VRT_IND	50.000000
2	VRT_IND	50.000000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND VRT_IND	50.000000 56.250000
$\frac{2}{2}$	VRT IND	62.500000
$\frac{2}{2}$	VRT IND	31.250000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT_IND	18.750000
$\frac{2}{2}$	VRT IND	13.750000 NA
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	18.750000
$\frac{2}{2}$	VRT_IND	18.750000
2	VRT IND	NA
2	VRT IND	68.750000
2	VRT IND	12.500000
2	VRT IND	NA
2	VRT IND	56.250000
2	VRT IND	41.666667
2	VRT IND	NA
$\frac{1}{2}$	VRT IND	NA
2	VRT IND	18.750000
2	VRT IND	31.250000
$\frac{1}{2}$	VRT IND	25.000000
$\frac{1}{2}$	VRT_IND	NA
2	VRT_IND	62.500000
2	VRT_IND	12.500000
2	VRT_IND	NA
2	VRT_IND	31.250000

wave	var	value
2	VRT IND	56.250000
$\overline{2}$	VRT IND	NA
$\overline{2}$	VRT IND	50.000000
$\overline{2}$	VRT IND	12.500000
2	VRT IND	43.750000
2	VRT IND	NA
2	VRT_IND	NA
2	VRT IND	31.250000
2	VRT IND	18.750000
2	VRT IND	NA
2	VRT IND	37.500000
2	VRT IND	NA
2	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	25.000000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT_IND	62.500000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	37.50000
$\frac{2}{2}$	VRT_IND	37.300000 NA
$\frac{2}{2}$	VRT_IND	50.000000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	37.500000
$\frac{2}{2}$	VRT_IND	37.300000 NA
$\frac{2}{2}$	VRT_IND	25.000000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	NA
$\frac{2}{2}$	VRT_IND	50.000000
$\frac{2}{2}$	VRT_IND	31.250000
$\frac{2}{2}$	VRT_IND	66.666667
$\frac{2}{2}$	VRT_IND	18.750000
$\frac{2}{2}$	VRT_IND	37.500000
2	VRT_IND VRT_IND	25.000000 25.000000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND VRT_IND	
	_	43.750000
$\frac{2}{2}$		18.750000
$\frac{2}{2}$		NA NA
2	VRT_IND	56.250000
2	VRT_IND	37.500000
2	VRT_IND	43.750000
2	VRT_IND	43.750000
2	VRT_IND	56.250000
2	VRT_IND	43.750000
2	VRT_IND	18.750000
2	VRT_IND	37.500000
2	VRT_IND	25.000000
2	VRT_IND	37.500000

wave	var	value
2	VRT_{IND}	NA
2	VRT_{IND}	37.500000
2	VRT_{IND}	NA
2	VRT_{IND}	NA
2	VRT_{IND}	37.500000
2	VRT_{IND}	NA
2	VRT_{IND}	50.000000
2	VRT_{IND}	18.750000
2	VRT_{IND}	43.750000
2	VRT_{IND}	56.250000
2	VRT_{IND}	12.500000
2	VRT_{IND}	18.750000
2	VRT_{IND}	50.000000
2	VRT_{IND}	75.000000
2	VRT_{IND}	43.750000
2	VRT_{IND}	31.250000
2	VRT_IND	25.000000
2	VRT_IND	37.500000
2	VRT_IND	56.250000
2	VRT_IND	75.000000
2	VRT_IND	43.750000
2	VRT_IND	62.500000
2	VRT_{IND}	25.000000
2	VRT_{IND}	31.250000
2	VRT_IND	50.000000
2	VRT_{IND}	NA
2	VRT_{IND}	NA
2	VRT_{IND}	56.250000
2	VRT_{IND}	NA
2	VRT_{IND}	43.750000
2	VRT_{IND}	NA
2	VRT_{IND}	NA
2	VRT_{IND}	37.500000
2	VRT_{IND}	68.750000
2	VRT_{IND}	NA
2	VRT_{IND}	87.500000
2	VRT_{IND}	37.500000
2	VRT_{IND}	37.500000
2	VRT_IND	68.750000
2	VRT_IND	50.000000
2	VRT_{IND}	NA
2	VRT_{IND}	NA
2	VRT_{IND}	18.750000
2	VRT_{IND}	NA
2	VRT_IND	31.250000
2	VRT_IND	18.750000
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	NA

wave	var	value
2	VRT_IND	37.500000
2	VRT_IND	56.250000
2	VRT_IND	18.750000
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT_IND	37.500000
2	VRT_IND	50.000000
2	VRT_IND	75.000000
2	VRT_IND	31.250000
2	VRT_IND	56.250000
2	VRT_IND	43.750000
2	VRT_IND	62.500000
2	VRT_IND	25.000000
2	VRT_IND	62.500000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_{IND}	75.000000
2	VRT_IND	18.750000
2	VRT_IND	NA
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VRT_{IND}	31.250000
2	VRT_{IND}	31.250000
2	VRT_{IND}	75.000000
	VRT_IND	37.500000
2	VRT_IND	25.000000
2	VRT_IND	NA
2	VRT_IND	31.250000
2	VRT_IND	62.500000
2	VRT_IND	50.000000
2	VRT_IND	37.500000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	75.000000
2	VRT_IND	50.000000
2	VRT_IND	25.000000
2	VRT_IND	68.750000
2	VRT_IND	68.750000
2	VRT_IND	37.500000
$\frac{2}{2}$	VRT_IND VRT_IND	75.000000 62.500000
$\frac{2}{2}$	VRT_IND	NA
$\frac{2}{2}$	VRT_IND	NA NA
$\frac{2}{2}$	VRT IND	NA NA
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	50.000000
2	VRT IND	43.750000
2	VRT IND	NA
2	VRT IND	25.000000
$\overline{2}$	VRT IND	75.000000
2	VRT_IND	NA

wave	var	value
2	VRT IND	62.500000
2	VRT IND	25.000000
2	VRT IND	56.250000
2	VRT IND	62.500000
$\overline{2}$	VRT IND	43.750000
2	VRT IND	NA
$\overline{2}$	VRT IND	56.250000
2	VRT IND	50.000000
2	VRT IND	NA
2	VRT IND	43.750000
2	VRT IND	50.000000
$\frac{2}{2}$	VRT IND	62.500000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	83.333333
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	NA NA
$\frac{2}{2}$	_	NA NA
2	VRT_IND	87.500000
2	VRT_IND	81.250000
2	VRT_IND	56.250000
2	VRT_IND	62.500000
2	VRT_IND	87.500000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	68.750000
2	VRT_IND	43.750000
2	VRT_IND	25.000000
2	VRT_IND	68.750000
2	VRT_IND	NA
2	VRT_IND	12.500000
2	VRT_IND	68.750000
2	VRT_{IND}	68.750000
2	VRT_{IND}	37.500000
2	VRT_IND	68.750000
2	VRT_IND	31.250000
2	VRT_IND	12.500000
2	VRT IND	6.250000
2	VRT IND	NA
2	VRT IND	37.500000
2	VRT IND	31.250000
2	VRT IND	NA
$\overline{2}$	VRT IND	NA
2	VRT IND	68.750000
2	VRT IND	43.750000
2	VRT IND	NA
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	NA
4	A 101 TIMD	IVA

wave	var	value
2	VRT IND	NA
$\frac{2}{2}$	VRT_IND	50.000000
$\frac{2}{2}$	VRT_IND	NA
$\frac{2}{2}$		25.000000
$\frac{2}{2}$	VRT_IND VRT_IND	25.000000 NA
$\frac{2}{2}$		
$\frac{2}{2}$	VRT_IND VRT_IND	31.250000 25.000000
$\frac{2}{2}$	VRT_IND	50.000000
$\frac{2}{2}$	VRT_IND	37.500000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	50.250000 NA
$\frac{2}{2}$		
$\frac{2}{2}$	VRT_IND	18.750000 NA
	VRT_IND	
2	VRT_IND VRT_IND	100.000000 50.000000
2	_	
2	VRT_IND	18.750000
2	VRT_IND	37.500000
2	VRT_IND	56.250000
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	62.500000
$\frac{2}{2}$	VRT_IND	50.000000
	VRT_IND	25.000000
2	VRT_IND	68.750000
2	VRT_IND	62.500000
2	VRT_IND	81.250000
2	VRT_IND	31.250000
$\frac{2}{2}$	VRT_IND	68.750000 NA
$\frac{2}{2}$	VRT_IND	
$\frac{2}{2}$	VRT_IND VRT_IND	62.500000
$\frac{2}{2}$	VRT_IND VRT_IND	18.750000 0.000000
$\frac{2}{2}$	VRT_IND	68.750000
$\frac{2}{2}$	VRT_IND	68.750000
$\frac{2}{2}$	VRT_IND	62.500000
	VRT_IND	31.250000
$\frac{2}{2}$	VRT_IND	31.250000 NA
$\frac{2}{2}$	VRT_IND	31.250000
$\frac{2}{2}$	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	50.000000
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	43.750000 NA
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT_IND VRT_IND	50.250000
$\frac{2}{2}$	VRT_IND	50.000000 NA
$\frac{2}{2}$	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	43.750000 NA
$\frac{2}{2}$	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	43.750000
2	VRT_IND	62.500000
$\frac{2}{2}$	VRT_IND	31.250000
2	ART TIME	31.200000

wave	var	value
$\frac{2}{2}$	VRT_IND	25.000000
$\frac{2}{2}$	VRT_IND VRT_IND	68.750000 NA
$\frac{2}{2}$	VRT_IND	37.500000
$\frac{2}{2}$	VRT_IND	37.300000 NA
$\frac{2}{2}$	VRT_IND	93.750000
$\frac{2}{2}$	VRT IND	68.750000
2	VRT IND	50.000000
2	VRT IND	56.250000
2	VRT IND	62.500000
2	VRT IND	25.000000
2	VRT IND	56.250000
2	VRT IND	68.750000
2	VRT IND	50.000000
2	VRT IND	56.250000
2	VRT IND	50.000000
2	VRT IND	NA
$\overline{2}$	VRT IND	50.000000
$\overline{2}$	VRT IND	50.000000
2	VRT IND	43.750000
2	VRT IND	50.000000
2	VRT IND	NA
2	VRT IND	12.500000
2	VRT IND	81.250000
2	VRT IND	62.500000
2	VRT_IND	50.000000
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	NA
2	VRT_{IND}	37.500000
2	VRT_{IND}	31.250000
2	VRT_IND	NA
2	VRT_{IND}	NA
2	VRT_{IND}	56.250000
2	VRT_{IND}	50.000000
2	VRT_IND	62.500000
2	VRT_IND	NA
2	VRT_IND	56.250000
2	VRT_IND	62.500000
2	VRT_IND	100.000000
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	18.750000
2	VRT_IND	25.000000
2	VRT_IND	62.500000
2	VRT_IND	43.750000
2	VRT_IND	68.750000
2	VRT_IND	87.500000
2	VRT_IND	62.500000

wave	var	value
2	VRT_IND	87.500000
2	VRT IND	50.000000
2	VRT IND	43.750000
2	VRT IND	50.000000
2	VRT IND	NA
2	VRT IND	25.000000
2	VRT IND	56.250000
2	VRT IND	43.750000
2	VRT IND	NA
2	VRT IND	75.000000
2	VRT IND	68.750000
$\overline{2}$	VRT IND	68.750000
2	VRT IND	NA
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT IND	75.000000
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT IND	12.500000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT_IND	25.000000
$\frac{2}{2}$	VRT_IND	100.000000
$\frac{2}{2}$	VRT_IND	37.500000
$\frac{2}{2}$	VRT_IND	18.750000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	50.250000 NA
$\frac{2}{2}$	VRT_IND	NA NA
$\frac{2}{2}$	VRT_IND VRT_IND	100.000000
$\frac{2}{2}$	VRT_IND	
$\frac{2}{2}$	VRT_IND VRT_IND	50.000000 31.250000
$\frac{2}{2}$	VRT_IND	51.250000 NA
2	VRT_IND	31.250000
2	VRT_IND	25.000000
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	50.000000
2	VRT_IND	68.750000
2	VRT_IND	81.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	75.000000
2	VRT_IND	NA
2	VRT_IND	68.750000
2	VRT_IND	43.750000

wave	var	value
2	VRT_IND	NA
2	VRT IND	NA
2	VRT IND	NA
2	VRT IND	NA
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT IND	NA
2	VRT IND	68.750000
$\frac{2}{2}$	VRT IND	6.250000
$\frac{2}{2}$	VRT IND	25.000000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	50.000000
$\frac{2}{2}$	VRT IND	25.000000
$\frac{2}{2}$	VRT IND	81.250000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	68.750000
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT_IND	45.750000 NA
$\frac{2}{2}$		56.250000
$\frac{2}{2}$	VRT_IND	
$\frac{2}{2}$	VRT_IND VRT_IND	25.000000 43.750000
$\frac{2}{2}$		
$\frac{2}{2}$		75.000000 NA
$\frac{2}{2}$	VRT_IND VRT_IND	56.250000
$\frac{2}{2}$		
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	31.250000
$\frac{2}{2}$	VRT_IND	43.750000 NA
$\frac{2}{2}$	VRT_IND	37.500000
$\frac{2}{2}$	VRT_IND	
$\frac{2}{2}$	VRT_IND	18.750000
$\frac{2}{2}$	VRT_IND VRT_IND	43.750000 50.000000
$\frac{2}{2}$	VRT_IND VRT_IND	50.000000 NA
$\frac{2}{2}$	VRT IND	25.000000
$\frac{2}{2}$	VRT_IND	56.250000
$\frac{2}{2}$	VRT_IND	30.230000 NA
	VRT_IND	
$\frac{2}{2}$	VRT_IND	37.500000 37.500000
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	37.500000 NA
$\frac{2}{2}$	VRT IND	43.750000
$\frac{2}{2}$	VRT IND	50.000000
$\frac{2}{2}$	VRT IND	50.000000
$\frac{2}{2}$	VRT IND	25.000000
$\frac{2}{2}$	VRT IND	50.000000
$\frac{2}{2}$	VRT_IND	31.250000
$\frac{2}{2}$	VRT_IND	18.750000
$\frac{2}{2}$	VRT_IND	43.750000
$\frac{2}{2}$	VRT_IND	45.750000 NA
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT IND	37.500000 NA
$\frac{2}{2}$	VRT_IND	NA NA
$\frac{2}{2}$	VRT_IND	50.000000
<i>Z</i>	ATT TIND	50.000000

wave	var	value
2	VRT IND	50.000000
2	VRT IND	43.750000
2	VRT IND	68.750000
2	VRT IND	43.750000
$\overline{2}$	VRT IND	NA
2	VRT IND	87.500000
$\overline{2}$	VRT IND	50.000000
2	VRT IND	31.250000
2	VRT IND	43.750000
2	VRT IND	18.750000
2	VRT IND	56.250000
$\frac{2}{2}$	VRT IND	50.000000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	37.500000
$\frac{2}{2}$	VRT_IND	
$\frac{2}{2}$		68.750000 68.750000
	VRT_IND	
2	VRT_IND	50.000000
2	VRT_IND	83.333333
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	56.250000
2	VRT_IND	41.666667
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	NA
2	VRT_IND	56.250000
2	VRT_{IND}	56.250000
2	VRT_{IND}	NA
2	VRT_IND	37.500000
2	VRT_IND	NA
2	VRT_IND	25.000000
2	VRT IND	68.750000
2	VRT IND	NA
2	VRT IND	50.000000
2	VRT_IND	68.750000
$\overline{2}$	VRT IND	68.750000
$\overline{2}$	VRT IND	43.750000
2	VRT IND	37.500000
2	VRT IND	NA
$\frac{2}{2}$	VRT IND	56.250000
$\frac{2}{2}$	VRT IND	NA
$\frac{2}{2}$	VRT IND	75.000000
$\frac{2}{2}$		
	VRT_IND	NA NA
2	VRT_IND	
2	VRT_IND	43.750000
2	VRT_IND	50.000000
2	VRT_IND	NA
2	VRT_IND	18.750000
2	VRT_IND	NA
2	VRT_IND	43.750000
2	VRT_IND	NA

wave	var	value
2	VRT IND	50.000000
2	VRT IND	37.500000
2	VRT IND	NA
2	VRT IND	NA
2	VRT IND	NA
2	VRT_IND	75.000000
2	VRT_IND	37.500000
2	VRT IND	43.750000
$\overline{2}$	VRT_IND	62.500000
$\overline{2}$	VRT_IND	87.500000
$\overline{2}$	VRT_IND	NA
$\overline{2}$	VRT_IND	50.000000
$\overline{2}$	VRT_IND	NA
2	VRT IND	33.333333
2	VRT_IND	56.250000
2	VRT_IND	NA
2	VRT_IND	100.000000
2	VRT IND	83.333333
2	VRT_IND	43.750000
2	VRT_IND	31.250000
2	VRT_IND	31.250000
2	VRT_IND	NA
2	VRT_IND	50.000000
2	VRT_IND	25.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	30.000000
3	aspfin	15.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	65.000000
3	aspfin	45.000000
3	aspfin	20.000000
3	aspfin	40.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	0.000000 NTA
3	aspfin	NA
$\frac{3}{3}$	aspfin	60.000000 NA
3 3	aspfin	
3 3	aspfin	50.000000 NA
3 3	aspfin	50.000000
3	aspfin	90.000000

		1
wave	var	value
3	aspfin	40.000000
3	aspfin	80.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	85.000000
3	aspfin	10.000000
3	aspfin	55.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	10.000000
3	aspfin	75.000000
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	5.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	25.000000
3	aspfin	55.000000
3	aspfin	100.000000
3	aspfin	90.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	15.000000
3	aspfin	95.000000
3	aspfin	100.000000
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	55.000000

-		
wave	var	value
3	aspfin	75.000000
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	30.000000
3	aspfin	65.000000
3	aspfin	25.000000
3	aspfin	60.000000
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	70.000000
3	aspfin	5.000000
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	35.000000
3	aspfin	30.000000
3	aspfin	20.000000
3	aspfin	85.000000
3	aspfin	30.000000
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	95.000000
3	aspfin	25.000000
3	aspfin	55.000000
3	aspfin	15.000000
3	aspfin	50.000000
3	aspfin	20.000000
3	aspfin	35.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	85.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	40.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	30.000000
3	aspfin	55.000000
3	aspfin	65.000000

		1
wave	var	value
3	aspfin	40.000000
3	aspfin	50.000000
3	aspfin	0.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	55.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	0.000000
3	aspfin	90.000000
3	aspfin	70.000000
3	aspfin	45.000000
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	80.000000
3	aspfin	60.000000
3	aspfin	60.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	20.000000
3	aspfin	40.000000
3	aspfin	45.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	15.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	20.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	60.000000
3	aspfin	NA
	-	

wave	var	value
3	aspfin	45.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	50.000000
3	aspfin	30.000000
3	aspfin	100.000000
3	aspfin	70.000000
3	aspfin	55.000000
3	aspfin	15.000000
3	aspfin	NA
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	45.000000
3	aspfin	35.000000
3	aspfin	60.000000
3	aspfin	5.000000
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	70.000000
3	aspfin	5.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	30.000000
3	aspfin	60.000000
3	aspfin	80.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA

wave	var	value
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	90.000000
3	aspfin	NA
3	aspfin	0.000000
3	aspfin	55.000000
3	aspfin	5.000000
3	aspfin	90.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	45.000000
3	aspfin	75.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	55.000000
3	aspfin	40.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	80.000000
3	aspfin	35.000000
3	aspfin	40.000000
3	aspfin	25.000000
3	aspfin	65.000000
3	aspfin	100.000000
3	aspfin	15.000000
3	aspfin	75.000000
3	aspfin	15.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	75.000000
3	aspfin	50.000000

wave	var	value
3	aspfin	NA
3	aspfin	75.000000
3	aspfin	45.000000
3	aspfin	40.000000
3	aspfin	30.000000
3	aspfin	90.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	45.000000
3	aspfin	85.000000
3	aspfin	65.000000
3	aspfin	45.000000
3	aspfin	75.000000
3	aspfin	60.000000
3	aspfin	25.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	NA
3	aspfin	75.000000
3	aspfin	35.000000
3	aspfin	45.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	45.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	5.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	45.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	90.000000
3	aspfin	55.000000
3	aspfin	35.000000
3	aspfin	55.000000

-		
wave	var	value
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	45.000000
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	40.000000
3	aspfin	20.000000
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	50.000000
3	aspfin	45.000000
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	75.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	20.000000
3	aspfin	50.000000
3	aspfin	55.000000
3	aspfin	75.000000
3	aspfin	55.000000
3	aspfin	65.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	55.000000
3	aspfin	30.000000
3	aspfin	35.000000
3	aspfin	45.000000
3	aspfin	15.000000
3	aspfin	70.000000
3	aspfin	60.000000
3	aspfin	90.000000
3	aspfin	25.000000
3	aspfin	65.000000
3	aspfin	45.000000
3	aspfin	85.000000

wave	var	value
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	50.000000
3	aspfin	40.000000
3	aspfin	50.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	60.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	40.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	25.000000
3	aspfin	70.000000
3	aspfin	25.000000
3	aspfin	40.000000
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	60.000000
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	30.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	20.000000
3	aspfin	55.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	45.000000
3	aspfin	40.000000

		1
wave	var	value
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	40.000000
3	aspfin	55.000000
3	aspfin	90.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	25.000000
3	aspfin	55.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	90.000000
3	aspfin	80.000000
3	aspfin	55.000000
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	50.000000
3	aspfin	75.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	30.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	85.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	60.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	35.000000

wave	var	value
3	aspfin	10.000000
3	aspfin	45.000000
3	aspfin	40.000000
3	aspfin	60.000000
3	aspfin	60.000000
3	aspfin	25.000000
3	aspfin	90.000000
3	aspfin	10.000000
3	aspfin	50.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	60.000000
3	aspfin	40.000000
3	aspfin	40.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	80.000000
3	aspfin	35.000000
3	aspfin	30.000000
3	aspfin	55.000000
3	aspfin	25.000000
3	aspfin	20.000000
3	aspfin	70.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	45.000000
3	aspfin	65.000000
3	aspfin	55.000000
	-	

	***	****
wave	var	value
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	20.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	95.000000
3	aspfin	100.000000
3	aspfin	35.000000
3	aspfin	50.000000
3	aspfin	50.000000
3	aspfin	70.000000
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	40.000000
3	aspfin	45.000000
3	aspfin	35.000000
3	aspfin	85.000000
3	aspfin	35.000000
3	aspfin	10.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	30.000000
3	aspfin	20.000000
3	aspfin	55.000000
3	aspfin	50.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	70.000000
3	aspfin	85.000000
3	aspfin	100.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	60.000000

		1
wave	var	value
3	aspfin	65.000000
3	aspfin	20.000000
3	aspfin	50.000000
3	aspfin	20.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	95.000000
3	aspfin	100.000000
3	aspfin	35.000000
3	aspfin	15.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	35.000000
3	aspfin	85.000000
3	aspfin	20.000000
3	aspfin	50.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	30.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	20.000000
3	aspfin	65.000000
3	aspfin	40.000000
3	aspfin	50.000000
3	aspfin	60.000000
3	aspfin	75.000000
3	aspfin	55.000000
3	aspfin	35.000000
3	aspfin	95.000000
3	aspfin	70.000000
3	aspfin	60.000000
3	aspfin	15.000000
3	aspfin	55.000000
3	aspfin	70.000000
3	aspfin	80.000000
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	65.000000
3	aspfin	80.000000
3	aspfin	85.000000
3	aspfin	50.000000
3	aspfin	100.000000
3	aspfin	NA
3	aspfin	100.000000
3	aspfin	NA
	-	

		1
wave	var	value
3	aspfin	100.000000
3	aspfin	95.000000
3	aspfin	10.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	85.000000
3	aspfin	55.000000
3	aspfin	70.000000
3	aspfin	85.000000
3	aspfin	40.000000
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	20.000000
3	aspfin	15.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	100.000000
3	aspfin	90.000000
3	aspfin	35.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	45.000000
3	aspfin	100.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	95.000000
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	55.000000
3	aspfin	80.000000
3	aspfin	50.000000
3	aspfin	NA 70.000000
3	aspfin	70.000000 75.000000
$\frac{3}{3}$	aspfin	75.000000 NA
3	aspfin	35.000000
3	aspfin aspfin	15.000000
3	aspfin	35.000000
3	aspfin	90.000000
3	aspfin	20.000000
3	aspiin	80.000000
3	aspiin	75.000000
3	aspfin	80.000000
3	aspfin	25.000000
3	aspfin	45.000000
3	aspfin	60.000000
3	aspfin	NA
J	aspiiii	IVA

wave	var	value
3	aspfin	20.000000
3	aspfin	35.000000
3	aspfin	10.000000
3	aspfin	NA
3	aspfin	75.000000
3	aspfin	75.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	95.000000
3	aspfin	40.000000
3	aspfin	85.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	75.000000
3	aspfin	70.000000
3	aspfin	35.000000
3	aspfin	90.000000
3	aspfin	25.000000
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	100.000000
3	aspfin	55.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	35.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	90.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	95.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	90.000000

wave	var	value
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	35.000000
3	aspfin	50.000000
3	aspfin	30.000000
3	aspfin	60.000000
3	aspfin	50.000000
3	aspfin	100.000000
3	aspfin	60.000000
3	aspfin	45.000000
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	65.000000
3	aspfin	20.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	50.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	40.000000
3	aspfin	55.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	70.000000
3	aspfin	70.000000
3	aspfin	15.000000
3	aspfin	65.000000
3	aspfin	40.000000
3	aspfin	20.000000
3	aspfin	20.000000
3	aspfin	NA
3	aspfin	15.000000
3	aspfin	10.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	NA

wave	var	value
3	aspfin	20.000000
3	aspfin	65.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	25.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	35.000000
3	aspfin	60.000000
3	aspfin	70.000000
3	aspfin	45.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	100.000000
3	aspfin	60.000000
3	aspfin	60.000000
3	aspfin	70.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	60.000000
3	aspfin	85.000000
3	aspfin	90.000000
3	aspfin	25.000000
3	aspfin	80.000000
3	aspfin	45.000000
3	aspfin	80.000000
3	aspfin	45.000000
3	aspfin	85.000000
3	aspfin	50.000000
3	aspfin	80.000000
3	aspfin	60.000000
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	85.000000
3	aspfin	45.000000
3	aspfin	60.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA
3	aspfin	65.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	100.000000
3	aspfin	45.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	NA
3	aspfin	NA

wave	var	value
3	aspfin	90.000000
3	aspfin	65.000000
3	aspfin	65.000000
3	aspfin	70.000000
3	aspfin	45.000000
3	aspfin	85.000000
3	aspfin	50.000000
3	aspfin	NA
3	aspfin	40.000000
3	aspfin	NA
3	aspfin	31.250000
3	aspfin	80.000000
3	aspfin	90.000000
3	aspfin	45.000000
3	aspfin	25.000000
3	aspfin	30.000000
3	aspfin	NA
3	aspfin	80.000000
3	aspfin	5.000000
3	$\overline{\mathrm{BFA}}$	NA
3	BFA MT	NA
3	BFA MT	35.714286
3	BFA_MT	41.071429
3	BFA_MT	35.714286
3	BFA_MT	60.714286
3	BFA_MT	NA
3	BFA_MT	57.142857
3	BFA_MT	NA
3	BFA_MT	46.428571
3	BFA_MT	26.785714
3	BFA_MT	44.642857
3	BFA_MT	33.928571
3	BFA_MT	44.642857
3	BFA_MT	44.642857
3	BFA_MT	NA
3	BFA_MT	60.714286
3	BFA_MT	51.785714
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	25.000000
3	BFA_MT	NA
3	BFA_MT	57.142857
3	BFA_MT	NA
3	BFA_MT	55.357143
3	BFA_MT	NA
3	BFA_MT	58.928571
3	BFA_MT	73.214286
3	BFA_MT	69.642857
3	BFA_MT	46.428571
3	BFA_MT	NA
3	BFA_MT	39.285714

wave	var	value
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	58.928571
3	BFA_MT	53.571429
3	BFA_MT	50.000000
3	BFA_MT	53.571429
3	BFA_MT	55.357143
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	58.928571
3	BFA_MT	NA
3	BFA_MT	62.500000
3	BFA_MT	37.500000
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	37.500000
3	BFA_MT	19.642857
3	BFA_MT	67.857143
3	BFA_MT	NA
3	BFA_MT	48.214286
3	BFA_MT	26.785714
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	28.571429
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	NA
$\frac{3}{3}$	BFA_MT	NA
	BFA_MT	62.500000
3	BFA_MT BFA_MT	39.285714
$\frac{3}{3}$	BFA_MT BFA_MT	64.285714 58.928571
3	BFA MT	53.571429
3	BFA MT	03.571429 NA
3	BFA MT	37.500000
3	BFA MT	30.357143
3	BFA MT	69.642857
3	BFA MT	60.714286
3	BFA MT	71.428571
3	BFA MT	71.426571 NA
3	BFA MT	78.571429
3	BFA MT	53.571429
3	BFA MT	NA
3	BFA MT	23.214286
3	BFA MT	NA
3	BFA MT	46.428571
•		

wave	var		value
3	BFA_N	ΛT	NA
3	BFA N	ЛΤ	NA
3	BFA N	ΛT	NA
3		ΛT	51.785714
3		ЛТ	42.857143
3		ЛТ	48.214286
3		ЛТ	28.571429
3		ЛТ	48.214286
3			
		AT	39.285714
3		ΛT	NA
3		ΛT	46.428571
3		ΛT	46.428571
3		ΛT	30.357143
3		ΛT	NA
3		ΛT	30.357143
3	BFA_N	ΛT	66.071429
3	BFA_N	ΛT	55.357143
3	BFA_N	ΛT	44.642857
3	BFA_N	ΛT	62.500000
3	BFA_N	ΛT	53.571429
3	BFA_N	ΛT	35.714286
3	BFA N	ΛT	NA
3	BFA N	ΛT	NA
3	BFA N	ΛT	57.692308
3	BFA N	ΛT	28.571429
3	BFA N	ЛΤ	41.071429
3	BFA N	ΛT	42.857143
3	BFA N	ЛΤ	32.142857
3		ЛΤ	66.071429
3		ЛΤ	46.428571
3		ЛΤ	62.500000
3		ЛT	NA
3		ЛТ	50.000000
3		ЛТ	NA
3		ЛΤ	14.285714
3		ЛТ	NA
3		ЛТ	62.500000
3		ЛТ	42.857143
3		ЛТ	42.007145 NA
3		ЛТ	69.642857
3		ЛТ	78.571429
3		ЛТ	30.357143
			50.557145 NA
3		AT	
3		ΛT	58.928571
3		ΛT	46.428571
3		ΛT	62.500000
3		ΛT	50.000000
3		ΛT	33.928571
3		ΛT	66.071429
3		ΛT	21.428571
3		ΛT	NA
3	BFA_N	ЛΤ	28.571429

wave	var		value
3	BFA_1	MT	37.500000
3	BFA_1	MT	32.142857
3	BFA_1	MT	NA
3	BFA_1	MT	NA
3	BFA_1	ΛT	44.642857
3	BFA_1	MT	21.428571
3	BFA_1	ΛT	83.928571
3	BFA_1	ΛT	67.857143
3	BFA_1	MT	73.214286
3	BFA_1	MT	58.928571
3	BFA_1	MT	NA
3	BFA_1	MT	55.357143
3	BFA_1	МT	75.000000
3	BFA_1	МT	32.142857
3	BFA_1	МT	82.142857
3	BFA_1	MT	30.357143
3	BFA_1	МT	NA
3	BFA_1	МT	44.642857
3	BFA 1	МT	46.428571
3	BFA 1	МT	NA
3	BFA 1	МT	62.500000
3	BFA I	МT	NA
3	BFA 1	МT	NA
3	BFA_1	МT	46.428571
3	BFA_1	МТ	NA
3	BFA_1	МT	51.785714
3	BFA_N	МT	NA
3	BFA_1	MT	36.538461
3	BFA_1	МT	23.214286
3	BFA_1	MT	NA
3	BFA_1	МT	50.000000
3	BFA_1	MT	48.214286
3	BFA_1	MT	39.285714
3	BFA_1	MT	39.285714
3	BFA_1	MT	67.857143
3	BFA_1	MT	NA
3	BFA_1	MT	35.714286
3	BFA_N	MT	37.500000
3	BFA_1	MT	35.714286
3	BFA_N	MT	NA
3	BFA_N	MT	51.785714
3	BFA_1	MT	46.428571
3	BFA_N	MT	41.071429
3	BFA_N	MT	NA
3	BFA_N	MT	53.571429
3	BFA_N	MT	44.642857
3		MT	NA
3	BFA_1	MT	51.785714
3	BFA_I	MT	51.785714
3	BFA_N	MT	NA
3		MT	NA
3	BFA_N	MT	NA

		1
wave	var	value
3	BFA_MT	NA
3	BFA_MT	48.214286
3	BFA_MT	NA
3	BFA_MT	78.571429
3	BFA_MT	NA
3	BFA_MT	46.428571
3	BFA_MT	66.071429
3	BFA_MT	58.928571
3	BFA_MT	91.071429
3	BFA_MT	69.642857
3	BFA_MT	19.642857
3	BFA_MT	50.000000
3	BFA_MT	NA
3	BFA_MT	67.857143
3	BFA_MT	NA
3	BFA_MT	66.071429
3 3	BFA_MT BFA_MT	71.428571
3	BFA_MT	57.142857
3	BFA MT	$41.071429 \\ 32.142857$
3	BFA MT	32.142837 NA
3	BFA MT	57.142857
3	BFA MT	41.071429
3	BFA MT	NA
3	BFA MT	71.428571
3	BFA MT	30.357143
3	BFA MT	69.642857
3	BFA MT	50.000000
3	BFA MT	57.142857
3	BFA MT	NA
3	BFA MT	NA
3	BFA MT	55.357143
3	BFA MT	NA
3	BFA_MT	50.000000
3	BFA_MT	NA
3	BFA_MT	42.857143
3	BFA_MT	NA
3	BFA_MT	26.785714
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	42.857143
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	39.285714
3	BFA_MT	NA

wave	var		value
3	BFA_I	МТ	NA
3	BFA_I	МТ	73.214286
3	BFA_I	МТ	NA
3	BFA_I	MT	14.285714
3	BFA I	MT	48.214286
3	BFA_I	MT	33.928571
3	BFA_I	MT	60.714286
3	BFA I	MT	NA
3	BFA I	MT	44.642857
3	BFA I	МΤ	44.642857
3	BFA I	МΤ	89.285714
3	BFA I	ΜТ	NA
3	BFA I	ΜТ	NA
3	BFA I	ΜТ	44.642857
3		ΜТ	NA
3	BFA I	ΜТ	66.071429
3	_	МТ	NA
3	_	МТ	21.428571
3	_	МТ	NA
3	_	МТ	46.428571
3	_	МТ	NA
3	_	MT	50.000000
3		MT	57.142857
3	_	МТ	44.642857
3	_	MT	62.500000
3	_	МТ	NA
3	_	MT	NA
3	_	МТ	35.714286
3	_	MT	64.285714
3	_	МТ	41.071429
3	_	MT	60.714286
3	_	МТ	28.571429
3		МΤ	55.357143
3	_	MT	69.642857
3	_	MT	26.785714
3		MT	57.142857
3		MT	25.000000
3		MT	39.285714
3	_	MT	NA
3		MT	62.500000
3		MT	39.285714
3		МТ	NA
3	_	МТ	NA
3	_	МТ	42.857143
3	_	МТ	NA
3	_	MT	58.928571
3		MT	41.071429
3		MT	NA
3		MT	87.500000
3		MT	41.071429
3		MT	46.428571
3	_	MT	48.214286
0			10.211200

wave	var		value
3	BFA_N	T	89.285714
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	32.142857
3	BFA_N	ΛT	42.857143
3	BFA_N	ΛT	92.857143
3	BFA_N	ΛT	46.428571
3	BFA_N	ΛT	25.000000
3	BFA_N	ΛT	42.857143
3	BFA_N	ΛT	48.214286
3	BFA_N	TN	33.928571
3	BFA_N	ΛT	37.500000
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	28.571429
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	69.642857
3	BFA_N	ΛT	57.142857
3	BFA_N	ΛT	51.785714
3	BFA_N	ΛT	39.285714
3	BFA_N	ΛT	NA
3	BFA_N	TN	NA
3	BFA_N	TN	39.285714
3	BFA_N	ΛT	NA
3		ΛT	NA
3		ΛT	41.071429
3		ΛT	NA
3		ΛT	NA
3		ΛT	23.214286
3		MΤ	NA
3		T	50.000000
3		MΤ	23.214286
3	_	MΤ	NA
3		MΤ	NA
3		MΤ	28.571429
3		MΤ	NA
3		MΤ	37.500000
3		MT MT	16.071429
3		MT MT	NA
3		MT	NA
3		MT	55.357143 48.214286
3		MT	
$\frac{3}{3}$		MТ MТ	35.714286
3		ИΤ	NA 48.214286
3		мт	46.428571
3		мт	39.285714
3		мт	39.283714 46.428571
3		ИT	40.42857143
3		ИT	42.007143 NA
3		ИT	66.071429
3		мТ	26.785714
3		ИT	NA
5	DI.W_I	AT T	INA

wave	var		value
3	BFA N	ΛT	26.785714
3		ſΤ	37.500000
3		IΤ	57.142857
3		ſΤ	NA
3		ΛT	26.785714
3		IΤ	46.428571
3		ΛT	60.714286
3		ΛT	44.642857
3		IΤ	64.285714
3		ΛT	42.857143
3		IΤ	53.571429
3		ΛΤ	NA
3		ΛΤ	NA
3		ΛΤ	46.428571
3		IT	26.785714
3		IT	41.071429
3			50.000000
		ЛТ ЛТ	50.000000 NA
3			
3		AT	48.214286
3		AT.	NA
3		ΛΤ σ	53.571429
3		IΤ	NA
3		ΛΤ	NA
3		ΛT	NA
3		ΛT	26.785714
3		IT	14.285714
3		IT	53.571429
3		ΛT	46.428571
3		ΛT	39.285714
3		IT	23.214286
3	_	IT	62.500000
3		ΛT	46.428571
3		IΤ	NA
3		IΤ	NA
3		IΤ	37.500000
3	BFA_N	IΤ	39.285714
3	BFA_N	IΤ	26.785714
3	BFA_N	IΤ	26.785714
3	BFA_N	ΙT	53.571429
3	BFA_N	IΤ	39.285714
3	BFA_N	ſΤ	53.571429
3	BFA_N	ſΤ	28.571429
3	BFA_N	ſΤ	80.357143
3	BFA_N	ſΤ	28.571429
3	BFA_N	ΛT	41.071429
3		IT	10.714286
3		ΛT	62.500000
3		IΤ	NA
3	_	ΛT	32.142857
3		IΤ	44.642857
3		ΛT	53.571429
3	_	ΛT	30.357143
J	D111_1		50.001110

wave	var	value
3	BFA_MT	37.500000
3	BFA_MT	NA
3	BFA_MT	28.571429
3	BFA_MT	NA
3	BFA_MT	NA
3	BFA_MT	60.714286
3	BFA_MT	NA
3	BFA_MT	44.230769
3	BFA_MT	NA
3	BFA_MT	42.857143
3	BFA_MT	16.071429
3	BFA_MT	25.000000
3	BFA_MT	NA
3	BFA_MT	57.142857
3	BFA_MT	32.142857
3	BFA_MT	41.071429
3	BFA_MT	NA
3	BFA_MT	41.071429
3	BFA_MT	46.428571
3	BFA_MT	NA
3	BFA_MT	42.857143
3	BFA_MT	46.428571
3	BFA_MT	NA
3	BFA_MT	17.857143
3	BFA_MT	30.357143
3	BFA_MT	58.928571
3	BFA_MT	46.428571
$\frac{3}{3}$	BFA_MT BFA_MT	46.428571
3	BFA_MT BFA_MT	46.428571 NA
3	BFA MT	17.857143
3	BFA_MT	73.214286
3	BFA MT	42.857143
3	BFA MT	NA
3	BFA MT	50.000000
3	BFA MT	35.714286
3	BFA MT	67.857143
3	BFA MT	NA
3	BFA MT	26.785714
3	BFA MT	67.857143
3	BFA MT	55.357143
3	BFA MT	39.285714
3	BFA MT	NA
3	BFA MT	53.571429
3	BFA MT	NA
3	BFA MT	51.785714
3	BFA MT	48.214286
3	BFA MT	NA
3	BFA MT	58.928571
3	BFA MT	30.357143
3	BFA_MT	48.214286
3	BFA_MT	50.000000

wave	var		value
3	BFA N	ЛΤ	35.714286
3	BFA N	ΛT	NA
3	BFA N	ΛT	62.500000
3		ΛT	39.285714
3		ЛT	42.857143
3		ЛТ	37.500000
3		ЛT	NA
3		ЛТ	NA
3		ЛТ	50.000000
3		ИΤ	41.071429
3		ЛТ	46.428571
3		ЛТ	53.571429
3		ЛТ	03.371429 NA
3		ЛТ	50.000000
3		ЛТ	
			62.500000
3		AT	NA
3		MΤ	NA
3		ΛT	44.642857
3		ΛT	NA
3		ΛT	NA
3		ΛT	28.571429
3		ΛT	NA
3		ΛT	NA
3		ΛT	66.071429
3		ΛT	NA
3		ΛT	NA
3		ΛT	67.857143
3		ΛT	33.928571
3		ΛT	48.214286
3		ΛT	33.928571
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	NA
3		ΛT	57.142857
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	25.000000
3	BFA_N	ΛT	39.285714
3	BFA_N	ΛT	44.642857
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	19.642857
3	BFA_N	ΛT	46.428571
3	BFA N	ЛΤ	NA
3	BFA N	ЛΤ	NA
3		ΛT	44.642857
3		ΛT	44.642857
3		ЛТ	46.428571
3		ЛТ	NA
3		ЛT	30.357143
3		ЛT	41.071429
3		ЛT	46.428571
3		ЛТ	57.142857
3		ЛТ	30.357143
3		ЛТ	62.500000
3	DLY_L	AT T	02.000000

wave	var		value
3	BFA_N	TI	16.071429
3	BFA N	ΛT	41.071429
3	BFA_N	ΛT	17.857143
3	BFA_N	ΛT	28.571429
3	BFA N	ΛT	64.285714
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	60.714286
3	BFA N	ΛT	NA
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	33.928571
3	BFA_N	ΛT	NA
3	BFA N	ΛT	NA
3	BFA N	ΛT	48.214286
3	BFA N	ΛT	33.928571
3	BFA N	ΛT	NA
3	BFA N	ΛT	55.357143
3	BFA N	ΛT	64.285714
3	BFA N	ΛT	64.285714
3	BFA N	ΛT	42.857143
3	BFA N	ΛT	66.071429
3	BFA N	ΛT	NA
3	BFA N	ΛT	51.785714
3	BFA_N	ΛT	82.142857
3	BFA_N	ΛT	53.571429
3	BFA_N	ΛT	48.214286
3	BFA_N	ΛT	53.571429
3	BFA_N	ΛT	44.642857
3	BFA_N	ΛT	28.571429
3	BFA_N	ΛT	51.785714
3	BFA_N	ΛT	62.500000
3		ΛT	NA
3		ΛT	NA
3		ΛT	NA
3		ΛT	48.214286
3		ΛT	51.785714
3	BFA_N	ΛT	NA
3		ΛT	37.500000
3		ΛT	NA
3		ΛT	NA
3		ΛT	33.928571
3		ΛT	NA
3		ΛT	NA
3		ΛT	NA
3		ΛT	26.785714
3		ΛT	50.000000
3		ΛT	67.857143
3		ΛT	60.714286
3		ΛT	NA
3		ΛT	58.928571
3		ΛT	48.214286
3		ΛT	NA
3	BFA_N	ΛT	62.500000

wave	var		value
3	BFA_N	T = 4	4.642857
3	BFA_N	T = 5	7.142857
3	BFA_N	T	NA
3	BFA_N	[T 7:	3.214286
3	BFA_N	T	NA
3	BFA_N	T	NA
3	BFA_N	$^{\mathrm{IT}}$	NA
3	BFA_N	IT 7	5.000000
3	BFA_N	T = 5	7.142857
3	BFA_N	[T 5	1.785714
3	BFA_N	[T 35	2.142857
3	BFA_N	[T 4	4.642857
3	BFA_N	[T 64	4.285714
3	BFA_N	IT 58	8.928571
3	BFA_N	T	NA
3	BFA_N	[T 25	5.000000
3	BFA_N	T	NA
3	BFA_N	[T 4	4.642857
3	BFA_N	[T 50	0.000000
3	BFA_N	[T 50	0.000000
3	BFA_N	[T 5	5.357143
3	BFA_N	T 5	3.571429
3	BFA_N	T = 4	4.642857
3	BFA_N	IT 20	6.785714
3	BFA_N	T	NA
3	_		4.285714
3	_		8.928571
3	_		6.071429
3	_		9.285714
3	_		4.642857
3	_		7.500000
3		T	NA
3	_		2.142857
3		T	NA
3			7.142857
3			4.642857
3	_		3.571429
3			0.000000
3	_	T	NA
3		TI a	NA
3			0.714286
3		T a	NA
3	_		2.500000
3	_	ΙΤ	NA
3	_	T a	NA
3	_		1.428571
3			2.857143
3			7.857143
$\frac{3}{3}$			9.285714 5.357143
3 3			
3 3			4.642857 9.285714
3	DrA_N	11 3	9.200114

wave	var		value
3	BFA_N	ΛT	NA
3	BFA_N	ΛT	53.571429
3		ЛΤ	66.071429
3	BFA_N	ЛΤ	50.000000
3	BFA N	ЛΤ	62.500000
3	BFA_N	ЛΤ	46.428571
3	BFA_N	ЛΤ	NA
3	BFA N	ЛΤ	NA
3	BFA_N	ЛΤ	58.928571
3	BFA_N	ЛΤ	62.500000
3	BFA N	ЛΤ	67.857143
3	BFA N	ЛΤ	42.857143
3	BFA N	ЛΤ	33.928571
3	BFA N	ЛΤ	3.571429
3		ЛΤ	NA
3	BFA N	ЛΤ	51.785714
3		ЛΤ	32.142857
3		ЛΤ	53.571429
3		ЛΤ	NA
3		ЛΤ	73.214286
3		ЛΤ	25.000000
3		ЛΤ	44.642857
3		ΛT	48.214286
3		ЛΤ	75.000000
3		ЛΤ	71.428571
3		ЛΤ	60.714286
3		ЛΤ	60.714286
3	BFA N	ЛΤ	51.785714
3	BFA N	ЛΤ	57.142857
3	BFA N	ЛΤ	35.714286
3	BFA N	ΛT	32.142857
3	BFA_N	ЛΤ	35.714286
3	BFA N	ЛΤ	39.285714
3	BFA N	ЛΤ	57.142857
3	BFA N	ЛΤ	50.000000
3	BFA_N	ЛΤ	NA
3		ЛΤ	44.642857
3	BFA_N	ЛΤ	NA
3	BFA_N	ЛΤ	57.142857
3	BFA_N	ΛT	69.642857
3	BFA_N	ЛΤ	46.428571
3	BFA_N	ΛT	64.285714
3	BFA_N	ΛT	62.500000
3	BFA_N	ΛT	19.642857
3	BFA_N	ΛT	NA
3		ΛT	53.571429
3		ΛT	NA
3	BFA_N	ΛT	51.785714
3	BFA_N	ΛT	50.000000
3	BFA_N	ΛT	60.714286
3		ΛT	76.785714
3	BFA_N	ΛT	NA

wave	var	value
3	BFA M	T 42.857143
3	BFA M	T 46.428571
3	BFA M	
	_	
3	BFA_M	
3	BFA_M	
3	BFA_M	
3	BFA_M	
3	BFA_M	
3	BFA_M	T NA
3	BFA_M	T 53.571429
3	BFA_M	T NA
3	BFA_M	T 75.000000
3	BFA_M	T NA
3	BFA_M	T 76.785714
3	BFA_M	T 67.857143
3	BFA_M	T 78.571429
3	BFA_M	T 37.500000
3	BFA_M	T NA
3	BFA_M	T 55.357143
3	BFA_M	T 53.571429
3	BFA M	T NA
3	BFA_M	T 30.357143
3	BFA M	T 21.428571
3	BFA M	T 50.000000
3	BFA M	T 55.357143
3	BFA M	T 5.357143
3	BFA M	
J	DI.Y_M	1 01.144001

wave	var	value
3	BFA_MT	60.714286
3	BFA_MT	NA NA
3	BFA_MT	57.142857
3	BFA_MT	NA NA
3	BFA_MT	NA NA
3	BFA_MT	67.857143
3	BFA_MT	19.642857
3	BFA MT	50.000000
3	BFA_MT	NA NA
3	BFA_MT	62.500000
3	BFA MT	51.785714
3	BFA MT	NA
3	BFA MT	57.142857
3	BFA MT	64.285714
3	BFA MT	
3	BFA MT	NA
3	BFA MT	
3	BFA MT	
3	BFA MT	42.857143
3	BFA MT	
3	BFA MT	NA
3	BFA MT	
3	BFA_MT	
3	BFA MT	
3	BFA MT	
3	BFA MT	
0		51.112001

wave	var	value
3	BFA_MT	41.071429
3	BFA MT	37.500000
3	BFA_MT	82.142857
3	BFA_MT	46.428571
3	BFA MT	37.500000
3	BFA_MT	26.785714
3	BFA_MT	NA
3	BFA MT	NA
3	BFA_MT	37.500000
3	BFA_MT	57.142857
3	BFA MT	NA
3	BFA MT	NA
3	BFA MT	67.857143
3	BFA MT	58.928571
3	BFA MT	57.142857
3	BFA MT	48.214286
3	BFA MT	NA
3	BFA MT	46.428571
3	BFA MT	48.214286
3	BFA MT	NA
3	BFA MT	58.928571
3	BFA MT	NA
3	BFA MT	28.571429
3	BFA MT	50.000000
3	BFA MT	NA
3	BFA MT	33.928571
3	BFA MT	51.785714
3	BFA MT	58.928571
3	BFA_MT	NA
3	BFA_MT	67.857143
3	BFA_MT	57.142857
3	BFA_MT	33.928571
3	BFA_MT	37.500000
3	BFA_MT	55.357143
3	BFA_MT	28.571429
3	BFA_MT	35.714286
3	BFA_MT	35.714286
3	BFA_MT	NA
3	BFA_MT	35.714286
3	BFA_MT	44.642857
3	BFA_MT	NA
3	BFA_MT	21.428571
3	BFA_MT	NA
3	BFA_MT	62.500000
3	BFA_MT	NA
3	BFA_MT	28.571429
3	BFA_MT	NA
3	BFA_MT	48.214286
3	BFA_MT	41.071429
3	BFA_MT	60.714286
3	BFA_MT	NA
3	BFA_MT	NA

wave	var		value
3	BFA_N	IT	62.500000
3	BFA_N	IT	53.571429
3	BFA_N	IT	NA
3	BFA_N	IT	32.142857
3	BFA_N	IT	57.142857
3	BFA_N	IT	67.857143
3	BFA_N	IT	58.928571
3	BFA_N	IT	57.142857
3	BFA_N	IT	NA
3	BFA_N	IT	66.071429
3	BFA_N	IT	51.785714
3	BFA_N	IT	69.642857
3	BFA_N	IT	60.714286
3	BFA_N	IT	NA
3	BFA_N	IT	NA
3	BFA_N	IT	NA
3	BFA_N	IT	60.714286
3	BFA_N	IT	66.071429
3	BFA_N	IT	51.785714
3	BFA_N	IT	42.857143
3	BFA_N	IT	50.000000
3	BFA_N	IT	19.642857
3	BFA_N	IT	50.000000
3	BFA_N	IT	30.357143
3	BFA_N	IT	35.714286
3	BFA_N	IT	64.285714
3	BFA_N	IT	78.571429
3	BFA_N	IT	46.428571
3	BFA_N	IT	42.857143
3	BFA_N	IT	NA
3	BFA_N	IT	46.428571
3		IT	39.285714
3		IT	10.714286
3		IT	NA
3		IT	NA
3	BFA_N	IT	NA
3	_	IT	50.000000
3		IT	NA
3		IT	NA
3		IT	89.285714
3		IT	58.928571
3		IT	NA
3		IT	NA
3		IT	48.214286
3		IT	NA
3		IT	NA
3		IT	NA
3		IT	57.142857
3		IT	51.785714
3		IT	46.428571
3	_	AT.	66.071429
3	BFA_N	IT	78.571429

wave	var	value
3	BFA_MT	60.714286
3	BFA_MT	44.642857
3	BFA_MT	NA
3	BFA_MT	17.857143
3	BFA_MT	NA
3	BFA_MT	35.714286
3	BFA_MT	32.142857
3	BFA_MT	87.500000
3	BFA_MT	39.285714
3	BFA_MT	51.785714
3	BFA_MT	30.357143
3	BFA MT	NA
3	BFA MT	41.071429
3	BFA MT	25.000000
3	$\mathrm{HRZ}_{-}\mathrm{COL}$	NA
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	100.000000
3	HRZ COL	62.500000
3	HRZ COL	56.250000
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	93.750000
3	HRZ COL	43.750000
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	56.250000
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	62.500000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ COL	75.000000
3	HRZ COL	75.000000 NA
3	HRZ COL	50.000000
3	HRZ_COL	NA
3	HRZ COL	43.750000
3	HRZ COL	43.750000 87.500000
3	HRZ COL	43.750000
3	HRZ COL	43.750000 NA
3	HRZ COL	NA NA
	HRZ_COL	
3	_	50.000000
3	HRZ_COL	NA NA
3	HRZ_COL	NA NA
3	HRZ_COL	NA
3	HRZ_COL	37.500000
3	HRZ_COL	62.500000

wave	var	value
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	31.250000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ COL	100.000000
3		31.250000
	_	
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	87.500000
3	HRZ_COL	75.000000
3	HRZ_COL	68.750000
3	HRZ_COL	81.250000
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	31.250000
3	HRZ_COL	43.750000
3	HRZ COL	56.250000
3	HRZ COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	50.000000
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	50.000000
3	HRZ COL	NA
3	HRZ COL	100.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ_COL	NA NA
3	HRZ_COL	6.250000
3	HRZ COL	75.000000
J	III.Z_OOL	19.000000

wave	var	value
3	HRZ COL	75.000000
3	HRZ COL	87.500000
3	HRZ COL	62.500000
3	HRZ COL	56.250000
3	HRZ COL	NA
3	HRZ COL	56.250000
3	HRZ COL	75.000000
3	HRZ COL	87.500000
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	68.750000
3	HRZ COL	81.250000
3	HRZ COL	75.000000
3	HRZ COL	68.750000
3	HRZ_COL	81.250000
3	HRZ COL	81.250000
3		81.250000 NA
3		
		NA
3	HRZ_COL	75.000000
3	HRZ_COL	62.500000
3	HRZ_COL	37.500000
3	HRZ_COL	81.250000
3	HRZ_COL	93.750000
3	HRZ_COL	75.000000
3	HRZ_COL	62.500000
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ_COL	50.000000
3	HRZ_COL	68.750000
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ COL	75.000000
3	HRZ COL	56.250000
3	HRZ COL	18.750000
3	HRZ COL	100.000000
3	HRZ COL	62.500000
3	HRZ COL	56.250000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	87.500000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	81.250000
9	11102_OOD	01.200000

wave	var	value
3	HRZ COL	62.500000
3	HRZ COL	12.500000
3	HRZ COL	25.000000
3	HRZ COL	75.000000
3	HRZ COL	50.000000
3	HRZ COL	NA
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	93.750000
3	HRZ COL	75.000000
3	HRZ COL	50.000000
3	HRZ COL	NA
3	HRZ COL	75.000000
3		56.250000
3		50.250000 NA
3	HRZ_COL	50.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ_COL	81.250000
3	HRZ_COL	62.500000
3	HRZ_COL	87.500000
3	HRZ_COL	18.750000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	50.000000
3	HRZ COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	62.500000
3	HRZ COL	100.000000
3	HRZ COL	NA
3	HRZ COL	50.000000
3	HRZ_COL	68.750000
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ_COL	NA
3	HRZ COL	100.000000
3	HRZ_COL	NA
3 3	HRZ_COL	
3 3	HRZ_COL	50.000000
3	пк2_COL	NA

wave	var	value
3	HRZ COL	50.000000
3	HRZ COL	56.250000
3	HRZ COL	43.750000
3	HRZ COL	25.000000
3	HRZ COL	81.250000
3	HRZ COL	68.750000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	37.500000
3	HRZ COL	NA
3	HRZ COL	37.500000
3	HRZ_COL	75.000000
3	HRZ COL	75.000000
3	HRZ_COL	62.500000
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	31.250000
3	HRZ_COL	43.750000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	87.500000
3	HRZ_COL	68.750000
3	HRZ_COL	93.750000
3	HRZ_COL	50.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	43.750000
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ_COL	43.750000
3	HRZ_COL	NA
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ_COL	NA
3	HRZ COL	NA NA
3	HRZ_COL	62.500000
3	HRZ_COL	02.500000 NA
3	HRZ_COL	NA NA
	HRZ_COL	
3		68.750000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	62.500000

wave	var	value
3	HRZ_COL	81.250000
3	HRZ_COL	75.000000
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	75.000000
3	HRZ COL	25.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	NA
3	HRZ COL	93.750000
3		93.750000 NA
3		
	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	50.000000
3	HRZ_COL	100.000000
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	93.750000
3	HRZ_COL	31.250000
3	HRZ_COL	75.000000
3	HRZ_COL	68.750000
3	HRZ_COL	87.500000
3	HRZ_COL	81.250000
3	HRZ_COL	68.750000
3	HRZ_COL	75.000000
3	HRZ_COL	81.250000
3	HRZ_COL	68.750000
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	NA
3	HRZ_COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	43.750000
3	HRZ COL	31.250000
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	_	
	_	100.000000
3	HRZ_COL	NA NA
3	HRZ_COL	NA
3	HRZ_COL	81.250000
3	HRZ_COL	50.000000

wave	var	value
3	HRZ COL	93.750000
3	HRZ COL	NA
3	HRZ_COL	93.750000
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	68.750000
3	HRZ COL	93.750000
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ_COL	50.000000
3	HRZ_COL	50.000000
3	HRZ_COL	75.000000
3	HRZ COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	75.000000
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	56.250000
3	HRZ_COL HRZ_COL	68.750000
$\frac{3}{3}$	-	56.250000 68.750000
3	HRZ_COL HRZ_COL	08.750000 NA
3	HRZ COL	56.250000
3	HRZ COL	87.500000
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	68.750000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	62.500000
9	<u>.</u> OD	02.00000

*******	**O.W	
wave	var	value
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	87.500000
3	HRZ_COL	75.000000
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	87.500000
3	HRZ_COL	75.000000
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	81.250000
3	HRZ COL	68.750000
3	HRZ COL	62.500000
3	HRZ COL	81.250000
3	HRZ COL	75.000000
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	93.750000
3	HRZ COL	68.750000
3	HRZ COL	87.500000
3	HRZ COL	56.250000
3	HRZ COL	81.250000
3	HRZ_COL	81.250000
3	HRZ_COL	75.000000
3	HRZ_COL	56.250000
3	HRZ_COL	68.750000
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	75.000000
3	HRZ_COL	81.250000
3	HRZ_COL	75.000000
3	HRZ_COL	68.750000
3 3	HRZ_COL HRZ_COL	68.750000 NA
3 3 3	HRZ_COL HRZ_COL HRZ_COL	68.750000 NA 93.750000
3 3	HRZ_COL HRZ_COL	68.750000 NA

wave	var	value
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ COL	68.750000
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	75.000000
3	HRZ COL	56.250000
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	81.250000
3	HRZ COL	62.500000
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	56.250000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	87.500000
3	HRZ COL	NA
3	HRZ COL	56.250000
3	HRZ COL	56.250000
3	HRZ COL	87.500000
3	HRZ COL	56.250000
3	HRZ COL	81.250000
3	HRZ COL	93.750000
3	HRZ COL	93.750000 NA
3	HRZ COL	62.500000
3	HRZ COL	81.250000
3	HRZ COL	68.750000
3	HRZ COL	NA
3	HRZ COL	62.500000
3	HRZ COL	87.500000
3	HRZ COL	75.000000
3	HRZ COL	75.000000 NA
3	HRZ COL	93.750000
3		95.750000 81.250000
3	HRZ_COL	81.250000
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	100.000000
3	HRZ_COL	81.250000
3	HRZ_COL	100.000000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	56.250000
3	HRZ_COL	75.000000

wave	var	value
3	HRZ_COL	87.500000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	68.750000
3	HRZ COL	68.750000
3	HRZ COL	81.250000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA NA
3		75.000000
	HRZ_COL	
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	68.750000
3	HRZ_COL	81.250000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ COL	100.000000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	NA
3	HRZ_COL	NA
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	81.250000
3	HRZ COL	81.250000 NA
3	HRZ COL	75.000000
	_	
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	31.250000
3	HRZ_COL	93.750000
3	HRZ_COL	87.500000
3	HRZ_COL	87.500000
3	HRZ_COL	100.000000
3	HRZ_COL	81.250000
3	HRZ_COL	43.750000
3	HRZ_COL	81.250000

		1
wave	var	value
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	87.500000
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	87.500000
3	HRZ_COL	56.250000
3	HRZ_COL	87.500000
3	HRZ_COL	87.500000
3	HRZ_COL	50.000000
3	HRZ COL	NA
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	81.250000
3	HRZ COL	87.500000
3	HRZ COL	68.750000
3	HRZ COL	75.000000
3	HRZ COL	62.500000
3	HRZ COL	37.500000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	75.000000 NA
3	HRZ COL	87.500000
3	HRZ COL	NA
3	HRZ COL	NA NA
3	HRZ COL	68.750000
3		
		NA
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	56.250000
3	HRZ_COL	62.500000
3	HRZ_COL	56.250000
3	HRZ_COL	NA
3	HRZ_COL	68.750000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ_COL	43.750000
3	HRZ_COL	75.000000
	TIDD COT	43.750000
3	HRZ_COL	
3	HRZ_COL	NA
	_	

wave	var	value
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	50.000000
3	HRZ_COL	62.500000
$\frac{3}{3}$	HRZ_COL HRZ_COL	75.000000 43.750000
3	HRZ_COL HRZ_COL	62.500000
3	HRZ COL	87.500000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	50.000000
3	HRZ COL	93.750000
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	62.500000
3	HRZ COL	62.500000
3	HRZ COL	68.750000
3	HRZ COL	NA
3	HRZ COL	56.250000
3	HRZ COL	62.500000
3	HRZ COL	68.750000
3	HRZ COL	75.000000
3	HRZ COL	37.500000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ_COL	87.500000
3	HRZ_COL	25.000000
3	HRZ_COL	93.750000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	62.500000
3	HRZ_COL	81.250000
3	HRZ_COL	93.750000
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	93.750000
3	HRZ_COL	100.000000
3	HRZ_COL	50.000000

wave	var	value
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ COL	81.250000
3	HRZ_COL	68.750000
3	HRZ COL	56.250000
3	HRZ COL	81.250000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	50.000000
3	HRZ COL	87.500000
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	50.000000
3	HRZ COL	75.000000
3	HRZ COL	43.750000
3	HRZ COL	87.500000
3	HRZ COL	68.750000
3	HRZ COL	62.500000
3	HRZ COL	68.750000
3	HRZ COL	87.50000
3	HRZ COL	81.250000
3	HRZ COL	93.750000
3	HRZ COL	100.000000
3	HRZ COL	93.750000
3	HRZ COL	93.750000
3	HRZ COL	93.750000
3	HRZ COL	81.250000
3	_	
	_	75.000000 NA
3		
3	HRZ_COL	12.500000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	50.000000
3	HRZ_COL	87.500000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	81.250000
3	HRZ_COL	62.500000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	87.500000
3	HRZ_COL	68.750000
3	HRZ_COL	75.000000
3	HRZ_COL	68.750000
3	HRZ_COL	100.000000
	_	

HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	_COL _COL _COL _COL _COL _COL _COL _COL	value 87.500000 NA 68.750000 81.250000 75.000000 100.000000 NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	COL	NA 68.750000 81.250000 75.000000 100.000000 NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	COL COL COL COL COL COL COL COL	68.750000 81.250000 75.000000 100.000000 NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	COL COL COL COL COL COL COL	81.250000 75.000000 100.000000 NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	COL COL COL COL COL COL	75.000000 100.000000 NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	COL COL COL COL COL	100.000000 NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	COL COL COL COL	NA 100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_ HRZ_	_COL _COL _COL _COL	100.000000 87.500000
HRZ_ HRZ_ HRZ_ HRZ_	_COL _COL _COL	87.500000
HRZ_ HRZ_ HRZ_	_COL _COL	
HRZ_ HRZ_	COL	00 500000
HRZ_{-}^{-}	COL	62.500000
HRZ_{-}^{-}	_	100.000000
_	COL	NA
1111//	_	43.750000
_	_	NA
_		81.250000
_	_	81.250000
_	_	NA
_	_	NA
_	_	75.000000
	_	NA
	_	68.750000
	_	NA
	_	87.500000
_	_	68.750000
_	_	75.000000
	_	43.750000
	_	45.750000 NA
	_	68.750000
	_	43.750000
	_	43.750000 NA
_	_	75.000000
_	_	93.750000
_	_	93.750000
_	_	95.750000 87.500000
_	_	87.500000
_	_	
		37.500000
		25.000000
_	_	56.250000
		68.750000
		75.000000
_	_	75.000000
_	_	NA
_	_	75.000000
_	_	62.500000
_	_	87.500000
_	_	NA
_	_	87.500000
_	_	62.500000
_	_	NA
		81.250000
		NA
HRZ_{-}	_COL	NA
	HRZ_HRZ_HRZ_HRZ_HRZ_HRZ_HRZ_HRZ_HRZ_HRZ_	HRZ_COL

wave	var	value
3	HRZ COL	93.750000
3	HRZ COL	50.000000
3	HRZ COL	62.500000
3	HRZ COL	NA
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	81.250000
3	HRZ COL	43.750000
3	HRZ COL	75.00000
3	HRZ COL	56.250000
3	HRZ COL	50.250000 NA
3		NA NA
	HRZ_COL	
3	HRZ_COL	NA
3	HRZ_COL	100.000000
3	HRZ_COL	56.250000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ_COL	87.500000
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	NA
3	HRZ COL	87.500000
3	HRZ_COL	62.500000
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	NA
3	HRZ COL	50.000000
3	HRZ COL	50.000000
3	HRZ COL	87.500000
3	HRZ COL	62.500000
3	HRZ COL	75.000000
3	HRZ COL	62.500000
3	HRZ COL	87.500000
3	HRZ COL	75.000000
3	HRZ COL	43.750000
ა	IIIZ_OOL	45.750000

wave	var	value
3	HRZ_COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	100.000000
3	HRZ COL	68.750000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	75.000000
3	HRZ COL	75.000000
3	HRZ COL	68.750000
3	HRZ COL	37.500000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	75.000000
3	HRZ_COL	75.000000 NA
3	HRZ COL	81.250000
3		81.250000 NA
3	_	
	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ_COL	68.750000
3	HRZ_COL	93.750000
3	HRZ_COL	75.000000
3	HRZ_COL	93.750000
3	HRZ_COL	68.750000
3	HRZ_COL	87.500000
3	HRZ_COL	68.750000
3	HRZ_COL	NA
3	HRZ_COL	75.000000
3	HRZ_COL	81.250000
3	HRZ_COL	NA
3	HRZ_COL	56.250000
3	HRZ COL	NA
3	HRZ COL	25.000000
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	NA
3	HRZ COL	87.500000
3	HRZ COL	87.500000
3	HRZ COL	62.500000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	56.250000
3	HRZ_COL	87.500000
3	HRZ COL	NA
3	HRZ_COL	100.000000
3	HRZ COL	50.000000
9	III(Z_COL	50.000000

wave	var	value
3	HRZ COL	81.250000
3	HRZ COL	100.000000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	31.250000
3	HRZ COL	62.500000
3	HRZ COL	87.500000
3	HRZ COL	75.000000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	81.250000
3	HRZ COL	75.000000
3	HRZ COL	100.000000
3	HRZ COL	50.000000
3	HRZ COL	68.750000
3		93.750000
3	_	
	HRZ_COL	62.500000
3	HRZ_COL	100.000000
3	HRZ_COL	100.000000
3	HRZ_COL	93.750000
3	HRZ_COL	68.750000
3	HRZ_COL	56.250000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	93.750000
3	HRZ_COL	75.000000
3	HRZ_COL	75.000000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	NA
3	HRZ_COL	NA
3	HRZ_COL	62.500000
3	HRZ_COL	87.500000
3	HRZ_COL	NA
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	NA
3	HRZ COL	56.250000
3	HRZ COL	100.000000
3	HRZ COL	100.000000
3	HRZ COL	68.750000
3	HRZ COL	62.500000
3	HRZ COL	50.000000
3	HRZ COL	75.000000
3	HRZ COL	75.000000 NA
3	HRZ COL	81.250000
ა 3	HRZ COL	81.250000 NA
J	III.Z_OOL	INA

wave	var	value
3	HRZ COL	75.000000
3	HRZ COL	81.250000
3	HRZ COL	37.500000
3	HRZ COL	75.000000
3	HRZ COL	93.750000
3	HRZ COL	68.750000
3	HRZ COL	NA
3	HRZ COL	93.750000
3	HRZ COL	56.250000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	31.250000
3	HRZ IND	62.500000
3	HRZ IND	62.500000
3	HRZ IND	81.250000
3	HRZ_IND	NA
3	HRZ_IND	62.500000
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_IND	56.250000
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	62.500000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_IND	68.750000
3	HRZ IND	NA
3	HRZ IND	50.000000
3	HRZ_IND	NA
3	HRZ IND	37.500000
3	HRZ IND	81.250000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ_IND	NA
3	HRZ IND	93.750000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	75.000000
3		62.500000
3	HRZ_IND	75.000000
3	HRZ_IND	93.750000
3	HRZ_IND	81.250000
3	HRZ_IND	NA
3	HRZ_IND	NA

wave	var	value
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	87.500000
3	HRZ_IND	56.250000
3	HRZ_{IND}	NA
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	87.500000
3	HRZ_IND	93.750000
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	43.750000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	25.000000
3	HRZ IND	68.750000
3	HRZ IND	81.250000
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	68.750000
3	HRZ IND	81.250000
3	HRZ IND	100.000000
3	HRZ IND	81.250000
3	HRZ_IND	NA
3	HRZ IND	93.750000
3	HRZ IND	56.250000
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3		08.750000 NA
3		NA NA
3	HRZ_IND	NA
3	HRZ_IND	56.250000
3	HRZ_IND	62.500000
3	HRZ_IND	87.500000
3	HRZ_IND	62.500000
3	HRZ_IND	68.750000
3	HRZ_IND	75.000000
3	HRZ_{IND}	NA

wave	var	value
3	HRZ IND	75.000000
3	HRZ IND	93.750000
3	HRZ IND	50.000000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	75.000000
3	HRZ IND	62.500000
3	HRZ IND	81.250000
3	HRZ IND	75.000000
3	HRZ IND	93.750000
3	HRZ IND	62.500000
3	HRZ IND	02.500000 NA
3	HRZ IND	NA NA
3	HRZ IND	
3	_	66.666667 93.750000
	_	
3	HRZ_IND	87.500000
3	HRZ_IND	81.250000
3	HRZ_IND	68.750000
3	HRZ_IND	93.750000
3	HRZ_IND	87.500000
3	HRZ_{IND}	62.500000
3	HRZ_IND	NA
3	HRZ_IND	56.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	43.750000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	68.750000
3	HRZ_IND	50.000000
3	HRZ_{IND}	81.250000
3	HRZ IND	75.000000
3	HRZ IND	75.000000
3	HRZ IND	68.750000
3	HRZ IND	50.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	87.500000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	81.250000
3	HRZ IND	93.750000
3	HRZ IND	75.00000
3	HRZ IND	62.500000
3	HRZ IND	50.000000
J	111(Z_11\D	90.000000

wave	var	value
3	HRZ IND	NA
3	HRZ IND	56.250000
3	HRZ IND	87.500000
3	HRZ IND	93.750000
3	HRZ IND	68.750000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	56.250000
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	75.000000 NA
3		
		75.000000
3	HRZ_IND	NA
3	HRZ_IND	56.250000
3	HRZ_IND	56.250000
3	HRZ_IND	NA
3	HRZ_IND	62.500000
3	HRZ_IND	37.500000
3	HRZ_{IND}	56.250000
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	NA
3	HRZ_IND	87.500000
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	NA
3	HRZ_{IND}	50.000000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	100.000000
3	HRZ_IND	NA
3	HRZ_IND	75.000000
3	HRZ_IND	81.250000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	93.750000
3	HRZ IND	NA
3	HRZ IND	56.250000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	87.500000
3		
3		100.000000
		75.000000
3	HRZ_IND	87.500000

wave	var	value
3	HRZ IND	75.000000
3	HRZ IND	50.000000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	68.750000
3	HRZ IND	75.000000
3	HRZ IND	56.250000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	93.750000
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	93.750000
3	HRZ IND	62.500000
3	HRZ IND	
3	_	75.000000 81.250000
	HRZ_IND	
3	HRZ_IND	87.500000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	100.000000
3	HRZ_IND	NA
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	50.000000
3	HRZ_{IND}	NA
3	HRZ_IND	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_IND	NA
3	HRZ_{IND}	87.500000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	93.750000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	93.750000
3	HRZ IND	37.500000
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	68.750000
9	111/2 _11/D	00.100000

wave	var	value
3	HRZ_{IND}	87.500000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	62.500000
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	75.000000
3	HRZ_IND	NA
$\frac{3}{3}$	HRZ_IND HRZ_IND	75.000000 NA
3	HRZ_IND HRZ_IND	50.000000
3	HRZ IND	75.000000
3	HRZ IND	81.250000
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	75.000000
3	HRZ IND	75.000000
3	HRZ IND	50.000000
3	HRZ IND	75.000000
3	HRZ IND	62.500000
3	HRZ IND	37.500000
3	HRZ IND	93.750000
3	HRZ IND	62.500000
3	HRZ IND	68.750000
3	HRZ_IND	93.750000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	68.750000
3	HRZ_IND	87.500000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	NA
3	HRZ_{IND}	100.000000
3	HRZ_IND	62.500000
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_IND	100.000000
3	HRZ_IND	62.500000
3	HRZ_IND	100.000000
3	HRZ_IND	100.000000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	81.250000
$\frac{3}{3}$	HRZ_IND	68.750000
3	HRZ_IND HRZ_IND	75.000000 NA
3 3	HRZ_IND HRZ_IND	56.250000
3	HRZ IND	56.250000
3	HRZ IND	87.500000
3	uur_ind	01.000000

wave	var	value
3	HRZ IND	81.250000
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	43.750000
3	HRZ IND	81.250000
3	HRZ IND	68.750000
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	81.250000
3	HRZ IND	81.250000 NA
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	75.000000
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_{IND}	81.250000
3	HRZ_IND	56.250000
3	HRZ_IND	62.500000
3	HRZ_IND	62.500000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	56.250000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	37.500000
3	HRZ IND	56.250000
3	HRZ IND	75.000000
3	$\Pi\Pi \omega \Pi \Pi D$	19.000000

-		
wave	var	value
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	62.500000
3	HRZ_{IND}	87.500000
3	HRZ_IND	93.750000
3	HRZ_IND	75.000000
3	HRZ_IND	NA
3	HRZ_IND	75.000000
3	HRZ_IND	NA
3	HRZ_IND	43.750000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	81.250000
3	HRZ_IND	87.500000
3	HRZ_IND	68.750000
3	HRZ_IND	56.250000
3	HRZ_IND	87.500000
3	HRZ_IND	81.250000
3	HRZ_IND	87.500000
3	HRZ_IND	56.250000
3	HRZ_IND	NA
$\frac{3}{3}$	HRZ_IND	NA
3	HRZ_IND HRZ_IND	81.250000
3		56.250000
3	HRZ_IND HRZ_IND	43.750000 87.500000
3	HRZ IND	87.500000
3	HRZ IND	81.250000
3	HRZ IND	62.500000
3	HRZ IND	87.500000
3	HRZ IND	87.500000
3	HRZ IND	75.000000
3	HRZ IND	75.000000
3	HRZ_IND	81.250000
3	HRZ_IND	81.250000
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	50.000000
3	HRZ IND	62.500000
3	HRZ IND	56.250000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ_IND	81.250000
3	HRZ_IND	NA
3	HRZ_IND	62.500000
3	HRZ_IND	NA
3	HRZ_{IND}	56.250000

wave	var	value
3	HRZ IND	93.750000
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	56.250000
3	HRZ IND	37.500000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	62.500000
3	HRZ IND	02.500000 NA
3	HRZ IND	75.000000
3	_	56.250000
	_	
3	HRZ_IND	93.750000
3	HRZ_IND	75.000000
3	HRZ_IND	75.000000
3	HRZ_IND	81.250000
3	HRZ_IND	NA
3	HRZ_IND	87.500000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	56.250000
3	HRZ_{IND}	56.250000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	NA
3	HRZ_IND	100.000000
3	HRZ_IND	75.000000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	62.500000
3	HRZ IND	NA
3	HRZ_IND	56.250000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	43.750000
3	HRZ_IND	75.000000
3	HRZ IND	100.000000
3	HRZ IND	100.000000
3	HRZ IND	50.000000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	87.500000
3	HRZ IND	62.500000
3	HRZ IND	75.000000
3	HRZ_IND	NA
3	HRZ IND	NA NA
3	HRZ_IND	93.750000
3	HRZ_IND	75.00000
3	III/Z_IIID	79.000000

wave	var	value
3	HRZ_IND	87.500000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ_IND	NA NA
ა 3	HRZ IND	
3	_	81.250000 NA
3	_	
	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	62.500000
3	HRZ_IND	68.750000
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	62.500000
3	HRZ_{IND}	75.000000
3	HRZ_IND	75.000000
3	HRZ_{IND}	NA
3	HRZ_IND	81.250000
3	HRZ_IND	62.500000
3	HRZ IND	87.500000
3	HRZ IND	100.000000
3	HRZ IND	62.500000
3	HRZ IND	93.750000
3	HRZ IND	87.500000
3	HRZ IND	87.500000
3	HRZ IND	56.250000
3	HRZ IND	93.750000
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	75.000000
9	11102_IND	10.000000

wave	var	value
3	HRZ_{IND}	NA
3	HRZ_IND	NA
3	HRZ_IND	87.500000
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_{IND}	81.250000
3	HRZ_IND	75.000000
3	HRZ_IND	81.250000
3	HRZ_IND	68.750000
3	HRZ_IND	62.500000
3	HRZ_IND	NA
3	HRZ IND	62.500000
3	HRZ IND	81.250000
3	HRZ IND	81.250000
3	HRZ IND	87.500000
3	HRZ IND	62.500000
3	HRZ IND	81.250000
3	HRZ IND	75.000000
3	HRZ IND	75.000000
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	75.000000
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	56.250000
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	37.500000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	NA NA
3	HRZ IND	62.500000
3	HRZ IND	62.500000
3	HRZ_IND	93.750000
3	HRZ IND	75.00000
3	HRZ IND	75.000000 NA
3		
3		68.750000 100.000000
	HRZ_IND	
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_IND	68.750000
3	HRZ_IND	87.500000
3	HRZ_IND	NA
3	HRZ_IND	100.000000
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	100.000000
3	HRZ_IND	50.000000
3	HRZ_{IND}	68.750000

wave	var	value
3	HRZ_IND	87.500000
3	HRZ IND	93.750000
3	HRZ IND	87.500000
3	HRZ IND	56.250000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	75.000000
3	HRZ IND	75.000000
3	HRZ IND	68.750000
3	HRZ IND	68.750000
3	HRZ IND	56.250000
3	HRZ IND	62.500000
3	HRZ IND	02.500000 NA
3		87.500000
	_	
3	HRZ_IND	81.250000
3	HRZ_IND	68.750000
3	HRZ_IND	75.000000
3	HRZ_IND	93.750000
3	HRZ_IND	50.000000
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	100.000000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	87.500000
3	HRZ_IND	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	25.000000
3	HRZ_IND	75.000000
3	HRZ_IND	62.500000
3	HRZ_{IND}	68.750000
3	HRZ IND	93.750000
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	100.000000
3	HRZ IND	100.000000
3	HRZ IND	87.500000
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	50.000000
3	HRZ IND	62.500000
J	111(D_11(D	02.000000

wave	var	value
3	HRZ IND	81.250000
3	HRZ IND	68.750000
3	HRZ IND	68.750000
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	50.000000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	93.750000
3	HRZ IND	93.750000
3	HRZ IND	81.250000
3	HRZ IND	100.000000
3	_	62.500000
3	HRZ_IND	68.750000
3	HRZ_IND	75.000000
3	HRZ_IND	62.500000
3	HRZ_IND	81.250000
3	HRZ_IND	81.250000
3	HRZ_{IND}	37.500000
3	HRZ_{IND}	62.500000
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	56.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	62.500000
3	HRZ_{IND}	62.500000
3	HRZ_IND	68.750000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	87.500000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	75.000000
3	HRZ IND	50.000000
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	68.750000
3	HRZ IND	75.000000
3	HRZ IND	62.500000
3	HRZ IND	75.000000
3	_	
		56.250000
3	HRZ_IND	NA
3	HRZ_IND	75.000000
3	HRZ_IND	81.250000
3	HRZ_IND	75.000000

wave	var	value
3	HRZ IND	25.000000
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	100.000000
3	HRZ IND	62.500000
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	NA
3	HRZ IND	87.500000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	
	_	75.000000 NA
3	HRZ_IND	
3	HRZ_IND	87.500000
3	HRZ_IND	75.000000
3	HRZ_IND	100.000000
3	HRZ_IND	87.500000
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	62.500000
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	43.750000
3	HRZ_IND	50.000000
3	HRZ_IND	81.250000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	68.750000
3	HRZ_IND	56.250000
3	HRZ_IND	62.500000
3	HRZ IND	NA
3	HRZ IND	93.750000
3	HRZ IND	75.000000
3	HRZ IND	81.250000
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	93.750000
3	HRZ IND	75.00000
3	HRZ IND	75.000000 NA
3	HRZ IND	50.000000
3	III/Z_III/D	50.000000

wave	var	value
3	HRZ IND	50.000000
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	56.250000
3	HRZ IND	62.500000
3	HRZ IND	100.000000
3	HRZ IND	62.500000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	81.250000
ა 3		
3	_	62.500000
		NA
3	HRZ_IND	81.250000
3	HRZ_IND	87.500000
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_IND	NA
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	50.000000
3	HRZ_{IND}	NA
3	HRZ_IND	68.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	100.000000
3	HRZ_IND	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	100.000000
3	HRZ_{IND}	NA
3	HRZ_IND	43.750000
3	HRZ_IND	56.250000
3	HRZ_IND	NA
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ_IND	NA
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	100.000000
3	HRZ IND	50.000000
3	HRZ IND	75.000000
3	HRZ IND	62.500000
3	HRZ IND	68.750000
3	HRZ IND	87.500000
3	HRZ IND	87.500000
3	HRZ IND	81.250000
3	HRZ IND	75.000000
3	HRZ_IND	75.000000 NA
3	HRZ IND	NA NA
3	HRZ IND	43.750000
3		45.750000 75.000000
3	HRZ_IND	75.000000

*******	YYO W	value
wave	var	
3	HRZ_IND	NA
3	HRZ_IND	NA
3	HRZ_IND	81.250000
3	HRZ_IND	100.000000
3	HRZ_IND	62.500000
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	62.500000
3	HRZ_IND	87.500000
3	HRZ_IND	NA
3	HRZ_IND	43.750000
3	HRZ_IND	NA
3	HRZ_IND	56.250000
3	HRZ_IND	68.750000
3	HRZ_IND	NA
3	HRZ_IND	68.750000
3	HRZ_IND	68.750000
3	HRZ_IND	87.500000
3	HRZ_IND	NA
3	HRZ_IND	56.250000
3	HRZ_IND	81.250000
3	HRZ_IND	93.750000
3	HRZ_IND	56.250000
$\frac{3}{3}$	HRZ_IND HRZ_IND	81.250000
3	HRZ_IND HRZ_IND	75.000000 43.750000
3	HRZ IND	93.750000
3	HRZ IND	93.750000 NA
3	HRZ IND	100.000000
3	HRZ IND	56.250000
3	HRZ IND	NA
3	HRZ IND	37.500000
3	HRZ IND	NA
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	NA
3	HRZ IND	56.250000
3	HRZ IND	31.250000
3	HRZ IND	62.500000
3	HRZ IND	NA
3	HRZ_IND	NA
3	HRZ_IND	93.750000
3	HRZ_{IND}	81.250000
3	HRZ_{IND}	NA
3	HRZ_IND	31.250000
3	HRZ_{IND}	56.250000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	87.500000
3	HRZ_{IND}	NA
3	HRZ_IND	93.750000

wave	var	value
3	HRZ IND	75.000000
3	HRZ IND	68.750000
3	HRZ IND	43.750000
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	NA
3	HRZ IND	75.000000
3	HRZ IND	100.000000
3	HRZ IND	87.500000
3	HRZ IND	68.750000
3	HRZ IND	81.250000
3	HRZ IND	87.500000
3	HRZ IND	68.750000
3	HRZ_IND	81.250000
3	_	87.500000
3	HRZ_IND	87.500000
3	HRZ_IND	87.500000
3	HRZ_IND	68.750000
3	HRZ_IND	75.000000
3	HRZ_IND	NA
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	68.750000
3	HRZ_{IND}	93.750000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	56.250000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	75.000000
3	HRZ_{IND}	NA
3	HRZ_{IND}	NA
3	HRZ IND	87.500000
3	HRZ IND	NA
3	HRZ_IND	NA
3	HRZ IND	NA
3	HRZ IND	81.250000
3	HRZ IND	50.000000
3	HRZ IND	87.500000
3	HRZ IND	75.000000
3	HRZ IND	81.250000
3	HRZ IND	68.750000
3	HRZ IND	75.000000
3	HRZ IND	NA
3	HRZ IND	68.750000
3	HRZ IND	NA
3		
	HRZ_IND	68.750000 100.000000
3	HRZ_IND	
3	HRZ_IND	100.000000
3	HRZ_IND	62.500000
3	HRZ_IND	62.500000

wave	var	value
3	HRZ_IND	81.250000
3	HRZ IND	NA
3	HRZ IND	100.000000
3	HRZ IND	87.500000
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	82.589286
3	MVI POMP	64.017857
3	MVI POMP	69.464286
3	MVI POMP	64.642857
3	MVI POMP	NA
3	MVI POMP	69.821429
3	MVI POMP	NA
3	MVI POMP	69.375000
3	MVI_POMP	55.892857
3	MVI_POMP	68.839286
3	MVI_POMP	66.160714
3	MVI_I OMI MVI_POMP	58.482143
3	MVI_I OMI MVI_POMP	63.482143
3	MVI_I OMI MVI_POMP	05.462145 NA
3	MVI_I OMI MVI_POMP	71.875000
3	MVI_FOMP	55.535714
3	MVI_FOMP	00.000714 NA
3	MVI_FOMP	NA NA
3		NA NA
		
3	MVI_POMP	82.500000
3	MVI_POMP	NA
3	MVI_POMP	52.232143
3	MVI_POMP	NA
3	MVI_POMP	61.696429
3	MVI_POMP	NA
3	MVI_POMP	44.464286
3	MVI_POMP	51.250000
3	MVI_POMP	53.839286
3	MVI_POMP	67.767857
3	MVI_POMP	NA
3	MVI_POMP	75.535714
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	59.285714
3	MVI_POMP	53.571429
3	MVI_POMP	74.821429
3	MVI_POMP	67.321429
3	MVI_POMP	63.750000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	59.821429
3	MVI_POMP	NA
3	MVI_POMP	68.750000
3	MVI_POMP	73.839286

		1
wave	var	value
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	73.482143
3	MVI_POMP	76.428571
3	MVI_POMP	50.267857
3	MVI_POMP	NA
3	MVI_POMP	49.464286
3	MVI_POMP	56.160714
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	62.589286
3	MVI POMP	NA
3	MVI POMP	66.607143
3	MVI POMP	62.410714
3	MVI POMP	61.785714
3	MVI POMP	45.000000
3	MVI POMP	52.053571
3	MVI POMP	NA
3	MVI POMP	58.303571
3	MVI_POMP	56.071429
3	MVI_POMP	51.517857
3	MVI_POMP	52.857143
3	MVI_POMP	48.035714
3	MVI_POMP	NA
3	MVI_POMP	65.178571
3	MVI_POMP	48.482143
3	MVI_POMP	NA
3	MVI_POMP	71.696429
3	MVI_POMP	NA
3	MVI_POMP	62.410714
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	60.357143
3	MVI_POMP	74.017857
3	MVI_POMP	64.196429
3	MVI_POMP	60.982143
3	MVI_POMP	55.267857
3	MVI_POMP	45.892857
3	MVI_POMP	NA
3	MVI_POMP	50.089286
3	MVI_POMP	56.160714
3	MVI_POMP	70.982143
3	MVI_POMP	NA
3	MVI_POMP	66.339286
	*	

wave	var	value
3	MVI POMP	79.821429
3	MVI POMP	79.553571
3	MVI POMP	60.178571
3	MVI POMP	55.446429
3	MVI POMP	56.250000
3	MVI POMP	72.500000
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	50.446429
3	MVI POMP	77.767857
3	MVI_POMP	56.517857
3	MVI_I OMI MVI_POMP	61.607143
3	MVI_I OMI MVI_POMP	58.839286
3	MVI_IOMI MVI_POMP	56.696429
3	-	55.357143
3	MVI_POMP	60.982143
3	MVI_POMP	NA
3	MVI_POMP	63.035714
3	MVI_POMP	NA
3	MVI_POMP	79.017857
3	MVI_POMP	NA
3	MVI_POMP	51.339286
3	MVI_POMP	58.482143
3	MVI_POMP	NA
3	MVI_POMP	54.107143
3	MVI_POMP	57.589286
3	MVI_POMP	79.107143
3	MVI_POMP	NA
3	MVI_POMP	54.017857
3	MVI_POMP	58.214286
3	MVI_POMP	46.964286
3	MVI_POMP	51.339286
3	MVI_POMP	72.767857
3	MVI_POMP	57.589286
3	MVI_POMP	73.571429
3	MVI_POMP	NA
3	MVI_POMP	73.214286
3	MVI_POMP	69.821429
3	MVI_POMP	77.232143
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI POMP	57.232143
3	MVI POMP	74.375000
3	MVI POMP	40.535714
3	MVI_POMP	55.982143
3	MVI POMP	54.107143
3	MVI POMP	51.250000
3	MVI POMP	NA
3	MVI POMP	52.410714
3	MVI POMP	50.089286
3	MVI POMP	68.750000
3	MVI POMP	59.285714
J	, 1_1 01/11	55.205114

wave	var	value
3	MVI_POMP	66.250000
3	MVI_POMP	NA
3	MVI_POMP	68.035714
3	MVI_POMP	65.892857
3	MVI_POMP	NA
3	MVI_POMP	55.982143
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	50.803571
3	MVI_POMP	NA
3	MVI_POMP	70.803571
3	MVI_POMP	NA
3	MVI POMP	59.464286
3	MVI POMP	69.553571
3	MVI POMP	NA
3	MVI POMP	77.857143
3	MVI POMP	71.607143
3	MVI POMP	64.285714
3	MVI POMP	75.000000
3	MVI POMP	69.375000
3	MVI POMP	NA
3	MVI POMP	57.946429
3	MVI POMP	80.267857
3	MVI POMP	67.321429
3	MVI POMP	NA
3	MVI POMP	66.160714
3	MVI POMP	69.017857
3	MVI POMP	69.732143
3	MVI POMP	NA
3	MVI POMP	55.089286
3	MVI POMP	61.250000
3	MVI POMP	NA
3	MVI POMP	60.446429
3	MVI POMP	57.500000
3	MVI POMP	NA
3	MVI POMP	73.214286
3	MVI POMP	NA
3	MVI POMP	49.642857
3	MVI POMP	NA
3	MVI POMP	62.678571
3	MVI_POMP	62.232143
3	MVI_POMP	62.410714
3	MVI_POMP	30.000000
3	MVI_POMP	74.642857
3	MVI_POMP	65.982143
3	MVI_POMP	65.000000
3	MVI_POMP	NA
3	MVI_POMP	47.678571
3	MVI POMP	NA
	_	

wave	var	value
3	MVI POMP	52.678571
3	MVI POMP	54.910714
3	MVI POMP	50.178571
3	MVI POMP	69.107143
3	MVI POMP	56.339286
3	MVI_POMP	NA
3	MVI POMP	56.696429
3	MVI POMP	68.750000
3	MVI_POMP	NA
3	MVI_IOMI MVI_POMP	47.321429
3	MVI_IOMI MVI_POMP	65.982143
3	MVI_IOMI MVI_POMP	50.362143 50.178571
3	MVI_FOMP	57.500000
		
3	MVI_POMP	73.035714
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	61.785714
3	MVI_POMP	NA
3	MVI_POMP	59.375000
3	MVI_POMP	NA
3	MVI_POMP	55.357143
3	MVI_POMP	NA
3	MVI_POMP	56.250000
3	MVI_POMP	NA
3	MVI_POMP	60.357143
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI_POMP	62.767857
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	52.053571
3	MVI POMP	NA
3	MVI POMP	74.732143
3	MVI POMP	73.660714
3	MVI POMP	64.017857
3	MVI POMP	58.303571
3	MVI_IOMI MVI_POMP	NA
3	MVI_IOMI MVI_POMP	62.232143
3	MVI_I OMI MVI_POMP	62.589286
3	MVI_IOMI MVI_POMP	41.607143
3	MVI_I OMI MVI_POMP	41.007145 NA
3	MVI_FOMP	NA NA
3	MVI_POMP MVI_POMP	66.250000
3	MVI_POMP MVI_POMP	00.250000 NA
3	MVI_POMP	NΑ

wave	var	value
3	MVI_POMP	52.678571
3	MVI_POMP	NA
3	MVI_POMP	71.785714
3	MVI_POMP	NA
3	MVI_POMP	59.375000
3	MVI_POMP	NA
3	MVI_POMP	61.428571
3	MVI_POMP	53.750000
3	MVI_POMP	58.303571
3	MVI_POMP	61.160714
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	61.785714
3	MVI_POMP	50.714286
3	MVI_POMP	49.910714
3	MVI_POMP	55.267857
3	MVI_POMP	70.267857
3	MVI_POMP	53.839286
3	MVI_POMP	58.571429
3	MVI_POMP	65.803571
3	MVI_POMP	47.678571
3	MVI_POMP	76.607143
3	MVI_POMP	55.000000
3	MVI_POMP	NA
3	MVI_POMP	56.428571
3	MVI_POMP	64.553571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP MVI_POMP	66.696429 NA
$\frac{3}{3}$	MVI_POMP MVI_POMP	59.553571
3	MVI_FOMP	44.196429
3	MVI_I OMI MVI_POMP	44.190429 NA
3	MVI_IOMI MVI_POMP	71.964286
3	MVI_IOMI MVI_POMP	59.553571
3	MVI_IOMI MVI_POMP	75.892857
3	MVI_IOMI MVI_POMP	66.607143
3	MVI_POMP	58.928571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI POMP	54.196429
3	MVI POMP	63.660714
3	MVI POMP	55.089286
3	MVI POMP	63.035714
3	MVI_POMP	61.071429
3	MVI_POMP	55.803571
3	MVI POMP	65.535714
3	MVI_POMP	63.125000
3	MVI POMP	69.107143
3	MVI_POMP	NA
3	MVI_POMP	70.178571
3	MVI_POMP	NA

wave	var	value
3	MVI_POMP	55.714286
3	MVI POMP	63.839286
3	MVI POMP	58.303571
3	MVI POMP	59.285714
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	63.750000
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	59.464286
3	MVI_POMP	NA
3	MVI_I OMI MVI_POMP	NA
3	MVI_IOMI MVI_POMP	67.053571
3	MVI_IOMI MVI_POMP	07.055571 NA
3		
		60.000000
3		76.428571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	69.821429
3	MVI_POMP	NA
3	MVI_POMP	74.642857
3	MVI_POMP	73.125000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	65.535714
3	MVI_POMP	72.857143
3	MVI_POMP	73.035714
3	MVI_POMP	NA
3	MVI_POMP	65.089286
3	MVI_POMP	48.392857
3	MVI_POMP	62.767857
3	MVI_POMP	54.553571
3	MVI_POMP	48.750000
3	MVI_POMP	NA
3	MVI_POMP	51.607143
3	MVI_POMP	63.392857
3	MVI POMP	NA
3	MVI POMP	67.321429
3	MVI POMP	60.000000
3	MVI POMP	57.500000
3	MVI POMP	NA
3	MVI POMP	67.053571
3	MVI POMP	59.464286
3	MVI POMP	63.571429
3	MVI_POMP	73.750000
3	MVI_POMP	54.553571
3	MVI_POMP	61.875000
3	MVI_IOMI MVI_POMP	58.303571
3	MVI_IOMI MVI_POMP	NA
3	MVI_I OMI MVI_POMP	NA
3	MVI_IOMI MVI_POMP	58.035714
3	MVI_IOMI MVI_POMP	60.625000
9	MINITE OME	00.023000

wave	var	value
3	MVI_POMP	53.214286
3	MVI POMP	63.928571
3	MVI POMP	NA
3	MVI POMP	62.857143
3	MVI POMP	NA
3	MVI POMP	57.321429
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	76.160714
3	MVI POMP	69.464286
3	MVI POMP	54.910714
3	MVI POMP	64.464286
3	MVI POMP	64.464286
3	MVI POMP	74.910714
3	MVI POMP	49.642857
3	MVI POMP	60.357143
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI_POMP	65.625000
3	MVI_POMP	75.982143
3	MVI_POMP	60.535714
3	MVI_FOMP	67.767857
3	MVI_POMP	55.357143
3	MVI_POMP	62.053571
3	MVI_POMP	68.660714
3	MVI_POMP	63.750000
3	MVI_POMP	53.928571
3	MVI_POMP	66.071429
3	MVI_POMP	48.125000
3	MVI_IOMI MVI_POMP	77.321429
3	MVI_FOMP	68.303571
3	MVI_POMP	NA
3	MVI_POMP	73.035714
3	MVI_IOMI MVI_POMP	64.732143
3	MVI_POMP	64.821429
3	MVI_POMP	58.750000
3	MVI_POMP	63.035714
3	MVI_POMP	NA
3	MVI_POMP	59.732143
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	63.392857
3	MVI_POMP	03.332831 NA
3	MVI_POMP	60.535714
3	MVI_FOMP	00.555714 NA
3	MVI_FOMP	51.428571
3	MVI_FOMP	70.000000
3	MVI_FOMP	68.125000
3	MVI_POMP	08.125000 NA
3	MVI_POMP	56.071429
3	MVI_POMP	69.196429
9	MINI_FOMP	09.190429

wave	var	value
3	MVI_POMP	59.017857
3	MVI POMP	NA
3	MVI POMP	56.875000
3	MVI POMP	67.142857
3	MVI POMP	NA
3	MVI POMP	65.357143
3	MVI POMP	67.410714
3	MVI POMP	NA
3	MVI POMP	62.946429
3	MVI POMP	58.125000
3	MVI POMP	62.321429
3	MVI POMP	65.357143
3	MVI POMP	58.125000
3	MVI POMP	63.392857
3	MVI POMP	NA
3	MVI POMP	73.214286
3	MVI_IOMI MVI_POMP	67.589286
3	MVI_IOMI MVI_POMP	57.678571
3	MVI_IOMI MVI_POMP	NA
3	MVI_IOMI MVI_POMP	66.160714
3	MVI_IOMI MVI_POMP	68.839286
3	MVI_I OMI MVI_POMP	52.053571
3	MVI_I OMI MVI_POMP	02.000071 NA
3	MVI_I OMI MVI_POMP	61.160714
3	MVI_I OMI MVI_POMP	60.535714
3	MVI_I OMI MVI_POMP	54.285714
3	MVI_I OMI MVI_POMP	63.125000
3	MVI_FOMP	03.125000 NA
3	MVI_I OMI MVI_POMP	49.375000
3	MVI_I OMI MVI_POMP	49.575000 NA
3	MVI_I OMI MVI_POMP	49.821429
3	MVI_FOMP	58.482143
3	MVI_I OMI MVI_POMP	96.462143 NA
3	MVI_POMP MVI_POMP	53.571429
3	· —	63.214286
	· —	
3	MVI_POMP	71.071429
3	MVI_POMP	54.732143
3	MVI_POMP	67.946429
3	MVI_POMP	NA
3	MVI_POMP	60.267857
3	MVI_POMP	51.785714
3	MVI_POMP	53.928571
3	MVI_POMP	67.678571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	50.000000
3	MVI_POMP	50.267857
3	MVI_POMP	63.392857
3	MVI_POMP	49.553571
3	MVI POMP	NA
3 3	MVI_POMP MVI_POMP	64.375000 56.339286

*******	770.70	relue
wave	var	value
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	52.053571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	62.053571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP MVI_POMP	41.071429 NA
$\frac{3}{3}$	MVI_POMP MVI_POMP	NA NA
3	MVI_FOMP	57.053571
3	MVI_FOMP	61.250000
3	MVI_IOMI MVI_POMP	57.589286
3	MVI_I OMI MVI_POMP	78.750000
3	MVI_I OMI MVI_POMP	NA
3	MVI_I OMI MVI_POMP	NA
3	MVI_I OMI MVI_POMP	65.000000
3	MVI_IOMI MVI_POMP	NA
3	MVI_IOMI MVI_POMP	76.696429
3	MVI_POMP	68.839286
3	MVI_POMP	60.892857
3	MVI POMP	NA
3	MVI POMP	53.660714
3	MVI POMP	58.125000
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	59.732143
3	MVI_POMP	54.732143
3	MVI_POMP	68.392857
3	MVI_POMP	NA
3	MVI_POMP	76.875000
3	MVI_POMP	65.267857
3	MVI_POMP	72.500000
3	MVI_POMP	60.892857
3	MVI_POMP	73.750000
3	MVI_POMP	58.660714
3	MVI_POMP	63.660714
3	MVI_POMP	60.714286
3	MVI_POMP	66.339286
3	MVI_POMP	65.178571
3	MVI_POMP	61.785714
3	MVI_POMP	NA
3	MVI_POMP	51.875000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	60.625000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	65.535714
3	MVI_POMP	63.660714
3	MVI_POMP	NA

wave	var	value
3	MVI_POMP	65.446429
3	MVI_POMP	58.482143
3	MVI_POMP	59.821429
3	MVI_POMP	66.517857
3	MVI POMP	51.250000
3	MVI_POMP	NA
3	MVI_POMP	63.928571
3	MVI_POMP	50.982143
3	MVI_POMP	66.428571
3	MVI_POMP	56.428571
3	MVI POMP	64.017857
3	MVI POMP	64.732143
3	MVI POMP	73.303571
3	MVI POMP	52.589286
3	MVI POMP	55.267857
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	56.428571
3	MVI POMP	64.017857
3	MVI POMP	NA
3	MVI POMP	65.357143
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	75.357143
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	73.750000
3	MVI POMP	61.696429
3	MVI POMP	63.928571
3	MVI POMP	58.839286
3	MVI POMP	NA
3	MVI POMP	56.964286
3	MVI POMP	60.535714
3	MVI_POMP	NA
3	MVI POMP	60.625000
3	MVI POMP	60.982143
3	MVI POMP	61.875000
3	MVI POMP	NA
3	MVI POMP	50.714286
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	48.928571
3	MVI POMP	54.285714
3	MVI POMP	58.125000
3	MVI POMP	65.535714
3	MVI POMP	55.357143
3	MVI POMP	50.714286
3	MVI POMP	54.285714
3	MVI POMP	NA
0		1,11

wave	var	value
3	MVI POMP	79.375000
3	MVI POMP	NA
3	MVI POMP	54.464286
3	MVI POMP	52.232143
3	MVI POMP	60.892857
3	MVI POMP	70.982143
3	MVI POMP	49.732143
3	MVI_POMP	52.142857
3	MVI_IOMI MVI_POMP	67.321429
3	MVI_IOMI MVI_POMP	NA
3	MVI_I OMI MVI_POMP	52.589286
3	MVI_I OMI MVI_POMP	67.232143
3	MVI_FOMP	74.107143
		
3	MVI_POMP	68.303571
3	MVI_POMP	70.625000
3	MVI_POMP	63.303571
3	MVI_POMP	NA
3	MVI_POMP	70.000000
3	MVI_POMP	NA
3	MVI_POMP	57.767857
3	MVI_POMP	42.946429
3	MVI_POMP	51.875000
3	MVI_POMP	63.928571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	59.821429
3	MVI_POMP	NA
3	MVI_POMP	59.464286
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	78.928571
3	MVI_POMP	55.357143
3	MVI_POMP	57.500000
3	MVI POMP	67.857143
3	MVI POMP	51.517857
3	MVI_POMP	70.892857
3	MVI POMP	68.392857
3	MVI POMP	NA
3	MVI POMP	81.250000
3	MVI POMP	49.732143
3	MVI POMP	50.000000
3	MVI POMP	69.642857
3	MVI POMP	71.517857
3	MVI POMP	NA
3	MVI_IOMI MVI_POMP	NA
3	MVI_I OMI MVI_POMP	64.553571
3	MVI_IOMI MVI_POMP	57.043651
3	MVI_IOMI MVI_POMP	57.232143
3	MVI_I OMI MVI_POMP	78.660714
3	MVI_FOMP	72.857143
3	MVI_POMP MVI_POMP	77.767857
3	MVI_POMP MVI_POMP	11.101831 NA
3	MINI_FOMP	NΑ

wave	var	value
3	MVI_POMP	48.541667
3	MVI_POMP	70.446429
3	MVI_POMP	52.053571
3	MVI_POMP	NA
3	MVI_POMP	51.875000
3	MVI_POMP	69.732143
3	MVI_POMP	62.321429
3	MVI_POMP	63.839286
3	MVI_POMP	48.125000
3	MVI_POMP	59.464286
3	MVI_POMP	53.392857
3	MVI_POMP	67.083333
3	MVI_POMP	57.857143
3	MVI_POMP	39.642857
3	MVI_POMP	61.250000
3	MVI_POMP	56.339286
3	MVI_POMP	68.214286
3	MVI_POMP	60.089286
3	MVI_POMP	56.785714
3	MVI_POMP	54.821429
3	MVI_POMP	NA
3	MVI_POMP	66.071429
3	MVI_POMP	NA
3	MVI_POMP	60.000000
3	MVI_POMP	50.714286
3	MVI_POMP	60.892857
3	MVI_POMP	60.267857
3	MVI_POMP	61.428571
3	MVI_POMP	52.678571
3	MVI_POMP	NA
3	MVI_POMP	50.000000
3	MVI_POMP	NA
3	MVI POMP	51.250000
3	MVI POMP	48.571429
3	MVI POMP	72.232143
3	MVI POMP	54.464286
3	MVI POMP	NA
3	MVI_POMP	64.821429
3	MVI_POMP	48.214286
3	MVI_POMP	61.785714
3	MVI_POMP	52.678571
3	MVI POMP	72.232143
3	MVI_POMP	55.178571
3	MVI POMP	NA
3	MVI_POMP	55.357143
3	MVI_POMP	68.482143
3	MVI_POMP	65.892857
3	MVI_POMP	74.464286
3	MVI_POMP	NA
3	MVI POMP	74.464286
3	MVI_POMP	49.196429
3	MVI POMP	58.303571
		

wave	var	value
3	MVI_POMP	66.875000
3	MVI_POMP	NA
3	MVI_POMP	77.142857
3	MVI_POMP	NA
3	MVI POMP	58.482143
3	MVI_POMP	59.285714
3	MVI_POMP	NA
3	MVI POMP	NA
3	MVI POMP	77.410714
3	MVI POMP	NA
3	MVI POMP	50.535714
3	MVI POMP	NA
3	MVI POMP	62.232143
3	MVI POMP	60.000000
3	MVI POMP	49.285714
3	MVI POMP	50.803571
3	MVI POMP	NA
3	MVI POMP	58.839286
3	MVI POMP	74.821429
3	MVI POMP	NA
3	MVI POMP	85.000000
3	MVI POMP	73.660714
3	MVI POMP	58.571429
3	MVI POMP	52.232143
3	MVI POMP	68.392857
3	MVI POMP	48.482143
3	MVI POMP	54.196429
3	MVI POMP	49.107143
3	MVI POMP	63.571429
3	MVI POMP	70.178571
3	MVI POMP	61.339286
3	MVI POMP	NA
3	MVI POMP	75.714286
3	MVI POMP	68.214286
3	MVI_POMP	69.642857
3	MVI_POMP	NA
3	MVI POMP	51.250000
3	MVI POMP	56.875000
3	MVI POMP	NA
3	MVI POMP	64.017857
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	57.946429
3	MVI POMP	70.714286
3	MVI_POMP	39.017857
3	MVI_POMP	NA
3	MVI_POMP	64.196429
3	MVI_POMP	62.410714
3	MVI_POMP	NA
3	MVI_POMP	63.214286
3	MVI_POMP	43.482143
3	MVI_POMP	75.803571
J	1,1 / 1_1 ()1/11	10.00011

wave	var	value
3	MVI POMP	58.482143
3	MVI POMP	69.464286
3	MVI POMP	67.321429
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	50.000000
3	MVI POMP	38.660714
3	MVI POMP	61.964286
3	MVI POMP	NA
3	MVI POMP	70.803571
3	MVI POMP	66.428571
3	MVI POMP	NA
3	MVI POMP	58.839286
3	MVI POMP	NA
3	MVI POMP	51.250000
3	MVI POMP	50.446429
3	MVI POMP	NA
3	MVI POMP	55.000000
3	MVI POMP	NA
3	MVI POMP	64.732143
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI POMP	50.267857
3	MVI POMP	NA
3	MVI POMP	62.321429
3	MVI POMP	61.250000
3	MVI POMP	NA
3	MVI POMP	52.053571
3	MVI POMP	NA
3	MVI POMP	60.803571
3	MVI POMP	85.892857
3	MVI_POMP	77.857143
3	MVI POMP	73.660714
3	MVI POMP	55.267857
3	MVI POMP	69.017857
3	MVI POMP	54.553571
3	MVI POMP	57.500000
3	MVI POMP	58.839286
3	MVI POMP	62.232143
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	78.035714
3	MVI POMP	57.857143
3	MVI POMP	NA
3	MVI POMP	NA
3	MVI POMP	58.392857
3	MVI POMP	66.875000
3	MVI POMP	67.232143
~	· · ·	

		1
wave	var	value
3	MVI_POMP	60.267857
3	MVI_POMP	NA
3	MVI_POMP	63.750000
3	MVI_POMP	75.535714
3	MVI_POMP	NA
3	MVI_POMP	53.482143
3	MVI_POMP	NA
3	MVI_POMP	72.321429
3	MVI_POMP	52.500000
3	MVI_POMP	NA
3	MVI_POMP	66.160714
3	MVI_POMP	59.821429
3	MVI_POMP	73.571429
3	MVI_POMP	NA
3	MVI_POMP	54.017857
3	MVI_POMP	63.482143
3	MVI_POMP	62.500000
3	MVI_POMP	60.892857
3	MVI POMP	60.625000
3	MVI POMP	67.946429
3	MVI POMP	68.482143
3	MVI POMP	73.035714
3	MVI_POMP	NA
3	MVI_POMP	69.285714
3	MVI_POMP	77.321429
3	MVI_POMP	NA
3	MVI_POMP	61.785714
3	MVI_POMP	NA
3	MVI_POMP	48.839286
3	MVI_POMP	NA
3	MVI_POMP	64.107143
3	MVI_POMP	NA
3	MVI_POMP	62.053571
3	MVI_POMP	54.196429
3	MVI_POMP	57.500000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	53.482143
3	MVI_POMP	60.178571
3	MVI_POMP	NA
3	MVI_POMP	64.107143
3	MVI_POMP	52.946429
3	MVI_POMP	55.982143
3	MVI_POMP	59.107143
3	MVI_POMP	63.928571
3	MVI_POMP	NA
3	MVI_POMP	56.696429
3	MVI_POMP	52.142857
3	MVI_POMP	63.392857
3	MVI_POMP	53.571429
3	MVI_POMP	NA
3	MVI_POMP	NA

wave	var	value
3	MVI_POMP	NA
3	MVI_POMP	60.000000
3	MVI_POMP	55.982143
3	MVI_POMP	51.607143
3	MVI POMP	72.589286
3	MVI_POMP	62.410714
3	MVI_POMP	78.750000
3	MVI_POMP	45.089286
3	MVI_POMP	57.053571
3	MVI_POMP	54.464286
3	MVI_POMP	66.964286
3	MVI_POMP	54.464286
3	MVI_POMP	61.250000
3	MVI_POMP	56.160714
3	MVI_POMP	NA
3	MVI_POMP	48.660714
3	MVI_POMP	66.875000
3	MVI_POMP	55.625000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	65.625000
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	41.250000
3	MVI_POMP	67.321429
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	63.303571
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	NA
3	MVI_POMP	45.803571
3	MVI_POMP	53.571429
3	MVI_POMP	61.250000
3	MVI_POMP	52.321429
3	MVI_POMP	36.250000
3	MVI_POMP	48.928571
3	MVI_POMP MVI_POMP	59.285714
$\frac{3}{3}$	MVI_POMP MVI_POMP	NA 61.071429
	_	01.071429 NA
$\frac{3}{3}$	MVI_POMP MVI_POMP	70.000000
3	MVI_POMP MVI_POMP	50.267857
3		44.196429
3	MVI_POMP MVI_POMP	59.375000
3	MVI_FOMP	73.214286
3	MVI_FOMP	50.000000
3	MVI_IOMI MVI_POMP	NA
3	MVI_IOMI MVI_POMP	67.857143
3	MVI_IOMI MVI_POMP	79.821429
3	USI	NA
0	J D1	1111

		1
wave	var	value
3	USI	NA
3	USI	0.000000
3	USI	8.333333
3	USI	16.666667
3	USI	45.833333
3	USI	NA
3	USI	16.666667
3	USI	NA
3	USI	8.333333
3	USI	29.166667
3	USI	20.833333
3	USI	20.833333
3	USI	50.000000
3	USI	41.666667
3	USI	NA
3	USI	33.333333
3	USI	54.166667
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	37.500000
3	USI	NA
3	USI	45.833333
3 3	USI USI	NA 20.833333
3	USI	20.83333 NA
3	USI	37.500000
3	USI	8.333333
3	USI	54.166667
3	USI	NA
3	USI	NA
3	USI	8.333333
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	41.666667
3	USI	58.333333
3	USI	20.833333
3	USI	12.500000
3	USI	41.666667
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	20.833333
3	USI	25.000000
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	20.833333
3	USI	33.333333

		1
wave	var	value
3	USI	33.333333
3	USI	NA
3	USI	33.333333
3	USI	0.000000
3	USI	NA
3	USI	NA
3	USI	25.000000
3	USI	NA
3	USI	37.500000
3	USI	25.000000
3	USI	29.166667
3	USI	45.833333
3	USI	45.833333
3	USI	NA To oppose
3	USI	50.000000
3	USI	37.500000
3	USI	37.500000
3 3	USI	62.500000
3	USI USI	62.500000 NA
3	USI	25.000000
3	USI	54.166667
3	USI	NA
3	USI	16.666667
3	USI	NA
3	USI	0.000000
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	41.666667
3	USI	8.333333
3	USI	41.666667
3	USI	16.666667
3	USI	45.833333
3	USI	25.000000
3	USI	NA
3	USI	58.333333
3	USI	41.666667
3	USI	0.000000
3	USI	NA
3	USI	37.500000
3	USI	16.666667
3	USI	12.500000
3	USI	37.500000
3	USI	66.666667
3	USI	58.333333

Wave	ver	value
wave	var	
3	USI	16.666667
3	USI	NA
3	USI	NA
3	USI	41.666667
3	USI	25.000000
3	USI	58.333333
3	USI	25.000000
3	USI	25.000000
3	USI	16.666667
3	USI	45.833333
3	USI	8.333333
$\frac{3}{3}$	USI	NA
3	USI	12.500000 NA
3	USI USI	12.500000
3	USI	12.500000 NA
3	USI	50.000000
3	USI	29.166667
3	USI	29.100007 NA
3	USI	12.500000
3	USI	33.333333
3	USI	33.333333
3	USI	NA
3	USI	45.833333
3	USI	37.500000
3	USI	29.166667
3	USI	0.000000
3	USI	16.666667
3	USI	60.000000
3	USI	16.666667
3	USI	NA
3	USI	20.833333
3	USI	20.833333
3	USI	12.500000
3	USI	NA
3	USI	NA
3	USI	8.333333
3	USI	29.166667
3	USI USI	58.333333
3		41.666667 33.333333
$\frac{3}{3}$	USI	
3	USI USI	25.000000 NA
3	USI	8.333333
3	USI	54.166667
3	USI	20.833333
3	USI	83.333333
3	USI	4.166667
3	USI	NA
3	USI	25.000000
3	USI	45.833333
3	USI	NA

*******	770.70	
wave	var	value
3	USI	50.000000
3	USI	NA
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	4.166667
3	USI	NA
3	USI	12.500000
3 3	USI USI	8.333333 NA
3 3	USI	12.500000
3	USI	0.00000
3	USI	4.166667
3	USI	29.166667
3	USI	29.166667
3	USI	23.100007 NA
3	USI	25.000000
3	USI	29.166667
3	USI	12.500000
3	USI	NA
3	USI	29.166667
3	USI	16.666667
3	USI	37.500000
3	USI	NA
3	USI	54.166667
3	USI	41.666667
3	USI	NA
3	USI	20.833333
3	USI	37.500000
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	50.000000
3	USI	NA
3	USI	4.166667
3	USI	45.833333
3	USI	12.500000
3	USI	66.666667
3	USI	25.000000
3	USI	33.333333
3	USI	16.666667
3 3	USI USI	NA 58.333333
3	USI	96.33333 NA
3	USI	45.833333
3	USI	41.666667
3	USI	54.166667
3	USI	12.500000
3	USI	20.833333
9	ODI	20.055555

-		
wave	var	value
3	USI	NA
3	USI	58.333333
3	USI	20.833333
3	USI	NA
3	USI	41.666667
3	USI	8.333333
3	USI	29.166667
3	USI	58.333333
3	USI	29.166667
$\frac{3}{3}$	USI USI	NA NA
3	USI	20.833333
3	USI	20.033333 NA
3	USI	50.000000
3	USI	NA
3	USI	8.333333
3	USI	NA
3	USI	0.000000
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	NA
3	USI	0.000000
3	USI	NA
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	4.166667
3	USI	29.166667
3	USI USI	4.166667
$\frac{3}{3}$	USI	29.166667 NA
3	USI	25.000000
3	USI	41.666667
3	USI	20.833333
3	USI	20.0 33333 NA
3	USI	NA
3	USI	20.833333
3	USI	NA
3	USI	45.833333
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	16.666667

wave	var	value
3	USI	NA
3	USI	41.666667
3	USI	41.666667
3	USI	12.500000
3	USI	25.000000
3	USI	NA
3	USI	NA
3	USI	16.666667
3	USI	50.000000
3	USI	54.166667
3	USI	50.000000
3	USI	20.833333
3	USI	16.666667
3	USI	41.666667
3	USI	4.166667
3	USI	41.666667
3	USI	37.500000
3	USI	25.000000
3	USI	NA
3	USI	29.166667
3	USI	29.166667
$\frac{3}{3}$	USI	NA
3	USI	NA 10 000007
3	USI USI	16.666667 NA
3	USI	33.333333
3	USI	33.333333
3	USI	NA
3	USI	62.500000
3	USI	33.333333
3	USI	12.500000
3	USI	16.666667
3	USI	58.333333
3	USI	NA
3	USI	NA
3	USI	25.000000
3	USI	16.666667
3	USI	58.333333
3	USI	NA
3	USI	16.666667
3	USI	33.333333
3	USI	16.666667
3	USI	45.833333
3	USI	29.166667
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	45.833333
3	USI	41.666667
3	USI	29.166667
3	USI	25.000000
3	USI	NA

		1
wave	var	value
3	USI	NA
3	USI	41.666667
3	USI	NA
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	NA
3	USI	20.833333
3	USI	NA
3 3	USI	41.666667
3	USI USI	16.666667 NA
3	USI	NA NA
3	USI	25.000000
3	USI	25.000000 NA
3	USI	4.166667
3	USI	8.333333
3	USI	NA
3	USI	NA
3	USI	45.833333
3	USI	20.833333
3	USI	20.833333
3	USI	NA
3	USI	4.166667
3	USI	54.166667
3	USI	16.666667
3	USI	12.500000
3	USI	33.333333
3	USI	NA
3	USI	12.500000
3	USI	25.000000
3	USI	NA
3	USI	20.833333
3	USI	4.166667
3	USI	20.833333
3	USI	NA
3	USI	41.666667
3	USI	12.500000
3	USI	NA
3	USI	16.666667
3	USI	25.000000
3	USI	16.666667
3	USI	45.833333
3	USI	NA
3 3	USI USI	NA 37.500000
3 3	USI	8.333333
3	USI	20.833333
3	USI	20.833333
3	USI	20.83333 NA
3	USI	37.500000
3	USI	NA
9	ODI	IVA

wave	var	value
3	USI	29.166667
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	12.500000
3	USI	8.333333
3	USI	45.833333
3	USI	8.333333
3	USI	8.333333
3	USI	0.000000
3	USI	45.833333
3	USI	33.333333
3	USI	NA
3	USI	NA
3	USI	0.000000
3	USI	12.500000
3	USI	4.166667
3	USI	8.333333
3	USI	41.666667
3	USI	12.500000
3	USI	16.666667
3	USI	33.333333
3	USI	8.333333
3	USI	12.500000
3	USI	16.666667
3	USI	4.166667
3	USI	62.500000
3	USI	NA
3	USI	33.333333
3	USI	0.000000
3	USI	8.333333
3	USI	12.500000
3	USI	50.000000
3	USI	NA
3	USI	20.833333
3	USI	NA
3	USI	NA
3	USI	20.833333
3	USI	NA
3	USI	16.666667
3	USI	NA
3	USI	20.833333
3	USI	25.000000
3	USI	33.333333
3	USI	NA
3	USI	37.500000
3	USI	25.000000
3	USI	20.833333
3	USI	NA
3	USI	16.666667
3	USI	12.500000

wave	var	value
3	USI	33.333333
3	USI	33.333333
3	USI	NA
3	USI	16.666667
3	USI	8.333333
3	USI	12.500000
3	USI	20.833333
3	USI	12.500000
3 3	USI	16.666667 NA
3	USI USI	16.666667
3	USI	29.166667
3	USI	8.333333
3	USI	8.33333 NA
3	USI	20.833333
3	USI	12.500000
3	USI	41.666667
3	USI	11.000007 NA
3	USI	8.333333
3	USI	25.000000
3	USI	20.833333
3	USI	29.166667
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	50.000000
3	USI	16.666667
3	USI	NA
3	USI	25.000000
3	USI	12.500000
3	USI	20.833333
3	USI	33.333333
3	USI	29.166667
3	USI	NA
3	USI	25.000000
3	USI	25.000000
3	USI	41.666667
3	USI	8.333333
3	USI	NA
3	USI	NA
3	USI	45.833333
3	USI	37.500000
3	USI	0.000000
3	USI	41.666667
3 3	USI USI	NA 20.833333
3	USI	20.833333 33.3333333
3	USI	33.33333 NA
3	USI	NA NA
3	USI	41.666667
3	USI	41.000007 NA
3	USI	NA NA
J	ODI	IVA

		1
wave	var	value
3	USI	58.333333
3	USI	NA
3	USI	NA
3	USI	45.833333
3	USI	NA
3	USI	NA
3	USI	16.666667
3	USI	33.333333
3	USI	66.666667
3	USI	0.000000
3	USI	NA
3	USI	NA
3	USI	20.833333
3	USI	NA
3	USI	0.000000
3	USI	8.333333
3	USI	8.333333
3	USI	NA
3	USI	37.500000
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	33.333333
$\frac{3}{3}$	USI USI	37.500000 16.666667
3	USI	10.000007 NA
3	USI	20.833333
3	USI	8.333333
3	USI	8.333333
3	USI	33.333333
3	USI	29.166667
3	USI	25.000000
3	USI	4.166667
3	USI	41.666667
3	USI	4.166667
3	USI	25.000000
3	USI	4.166667
3	USI	NA
3	USI	16.666667
3	USI	NA
3	USI	NA
3	USI	41.666667
3	USI	NA
3	USI	NA
3	USI	4.166667
3	USI	25.000000
3	USI	NA
3	USI	20.833333
3	USI	41.666667
3	USI	16.666667
3	USI	20.833333
3	USI	50.000000

wave	var	value
3	USI	NA
3	USI	20.833333
3	USI	50.000000
3	USI	20.833333
3	USI	12.500000
3	USI	20.833333
3	USI	25.000000
3	USI	29.166667
3	USI	29.166667
3	USI	41.666667
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	45.833333
3	USI	33.333333
3	USI	NA
3	USI	4.166667
3	USI	NA
3	USI	NA
3	USI	25.000000
3	USI	25.000000 NA
3	USI	NA
3	USI	NA NA
3	USI	12.500000
3	USI	29.166667
3	USI	37.500000
3	USI	8.333333
3	USI	NA
3	USI	41.666667
3	USI	33.333333
3	USI	33.33333 NA
3	USI	25.000000
3	USI	37.500000
3	USI	41.666667
3	USI	41.000007 NA
3	USI	50.000000
3	USI	50.000000 NA
3	USI	NA NA
3	USI	NA NA
3	USI	50.000000
3	USI	41.666667
3	USI	41.666667
3	USI	
		20.833333
3	USI	50.000000
3	USI	50.000000
3	USI	41.666667
3	USI	NA
3	USI	25.000000
3	USI	NA
3	USI	58.333333
3	USI	29.166667
3	USI	33.333333

-		
wave	var	value
3	USI	25.000000
3	USI	45.833333
3	USI	20.833333
3	USI	8.333333
3	USI	NA
3	USI	41.666667
3	USI	0.000000
3	USI	12.500000
3	USI	0.000000
3	USI	25.000000
3	USI	0.000000
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	45.833333
3	USI	70.833333
3	USI	58.333333
3	USI	29.166667
3	USI	NA
3	USI	NA
3	USI	41.666667
3	USI	NA
3	USI	16.666667
3	USI	NA
3	USI	NA
3	USI	8.333333
3	USI	25.000000
3	USI	33.333333
3	USI	0.000000
3	USI	41.666667
3	USI	37.500000
3	USI	12.500000
3	USI	NA
3	USI	4.166667
3	USI	50.000000
3	USI	50.000000
3	USI	33.333333
3	USI	12.500000
3	USI	NA
3	USI	NA
3	USI	8.333333
3	USI	54.166667
3	USI	29.166667
3	USI	8.333333
3	USI	41.666667
3	USI	12.500000
3	USI	12.500000 NA
3	USI	50.000000
3	USI	25.000000
3	USI	45.833333
3	USI	45.833333 NA
3 3	USI	
3	0.21	50.000000

wave	var	value
3	USI	29.166667
3	USI	25.000000
3	USI	4.166667
3	USI	58.333333
3	USI	50.000000
3	USI	50.000000
3	USI	29.166667
3	USI	12.500000
3	USI	20.833333
3	USI	29.166667
3	USI	45.833333
3	USI	45.833333
3	USI	20.833333
3	USI	62.500000
3	USI	50.000000
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	20.833333
3	USI USI	33.333333 50.000000
3		
$\frac{3}{3}$	USI	25.000000
3	USI USI	8.333333 37.500000
3	USI	37.300000 NA
3	USI	50.000000
3	USI	NA
3	USI	45.833333
3	USI	50.000000
3	USI	12.500000
3	USI	54.166667
3	USI	NA
3	USI	33.333333
3	USI	54.166667
3	USI	4.166667
3	USI	33.333333
3	USI	4.166667
3	USI	33.333333
3	USI	NA
3	USI	25.000000
3	USI	41.666667
3	USI	0.000000
3	USI	8.333333
3	USI	NA
3	USI	20.833333
3	USI	41.666667
3	USI	20.833333
3	USI	20.833333
3	USI	NA
3	USI	25.000000
3	USI	NA
3	USI	33.333333

wave	var	value
3	USI	37.500000
3	USI	NA
3	USI	NA NA
3	USI	8.333333
3	USI	0.33333 NA
3		
3 3	USI USI	41.666667 NA
3 3		12.500000
	USI USI	
3	USI	33.333333
3		50.000000
3	USI	45.833333
3	USI	NA
3	USI	41.666667
3	USI	33.333333
3	USI	NA
3	USI	0.000000
3	USI	4.166667
3	USI	25.000000
3	USI	33.333333
3	USI	33.333333
3	USI	45.833333
3	USI	25.000000
3	USI	50.000000
3	USI	8.333333
3	USI	41.666667
3	USI	4.166667
3	USI	NA
3	USI	4.166667
3	USI	4.166667
3	USI	29.166667
3	USI	NA
3	USI	50.000000
3	USI	37.500000
3	USI	NA
3	USI	54.166667
3	USI	NA
3	USI	NA
3	USI	20.833333
3	USI	4.166667
3	USI	45.833333
3	USI	NA
3	USI	8.333333
3	USI	20.833333
3	USI	NA
3	USI	8.333333
3	USI	29.166667
3	USI	20.833333
3	USI	54.166667
3	USI	0.000000
3	USI	37.500000
3	USI	NA
3	USI	NA

-		1
wave	var	value
3	USI	NA
3	USI	50.000000
3	USI	37.500000
3	USI	12.500000
3	USI	NA
3	USI	25.000000
3	USI	12.500000
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	33.333333
3	USI	45.833333
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	NA
3	USI	54.166667
3	USI	NA
3	USI	29.166667
3	USI	33.333333
3	USI	NA
3	USI	45.833333
3	USI	NA
3	USI	25.000000
3	USI	0.000000
$\frac{3}{3}$	USI USI	8.333333
3		41.666667 29.166667
3	USI USI	37.500000 37.500000
3	USI	54.166667
3	USI	33.333333
3	USI	4.166667
3	USI	29.166667
3	USI	23.100007 NA
3	USI	NA
3	USI	8.333333
3	USI	29.166667
3	USI	NA
3	USI	NA
3	USI	45.833333
3	USI	33.333333
3	USI	41.666667
3	USI	25.000000
3	USI	NA
3	USI	16.666667
3	USI	54.166667
3	USI	NA

wave	var	value
3	USI	41.666667
3	USI	NA
3	USI	8.333333
3	USI	50.000000
3	USI	NA
3	USI	29.166667
3	USI	45.833333
3	USI	20.833333
3	USI	NA
3	USI	37.500000
3	USI	37.500000
3	USI	25.000000
3	USI	0.000000
3	USI	41.666667
3	USI	25.000000
3	USI	8.333333
3	USI	4.166667
3	USI	NA
3	USI	0.000000
3	USI	33.333333
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	16.666667
3	USI	NA
3	USI	37.500000
3	USI	33.333333
3	USI	8.333333
3	USI	NA
3	USI	NA
3	USI	16.666667
3	USI	75.000000
3	USI	NA
3	USI	16.666667
3	USI	37.500000
3	USI	0.000000
3	USI	41.666667
3	USI	41.666667
3	USI	41.000007 NA
3	USI	37.500000
3	USI	45.833333
3	USI	29.166667
3	USI	29.166667
3	USI	29.100007 NA
3	USI	NA NA
3	USI	NA NA
3	USI	25.000000
3	USI	16.666667
3	USI	20.833333
3	USI	29.166667
3	051	29.100007

wave	var	value
3	USI	54.166667
3	USI	12.500000
3	USI	37.500000
3	USI	16.666667
3	USI	50.000000
3	USI	45.833333
3	USI	45.833333
3	USI	41.666667
3	USI	37.500000
3	USI	NA
3	USI	45.833333
3	USI	25.000000
3	USI	25.000000
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	29.166667
3	USI	NA
3	USI	NA
3	USI	66.666667
3	USI	33.333333
3	USI	NA
3	USI	NA
3	USI	33.333333
3	USI	NA
3	USI	NA
3	USI	NA
3	USI	70.833333
3	USI	25.000000
3	USI	20.833333
3	USI	50.000000
3	USI	70.833333
3	USI	66.666667
3	USI	29.166667
3	USI	NA
3	USI	4.166667
3	USI	NA
3	USI	29.166667
3	USI	58.333333
3	USI	66.666667
3	USI	50.000000
3	USI	12.500000
3	USI	25.000000
3	USI	NA
3	USI USI	66.666667
3	VRT COL	0.000000 N.A.
$\frac{3}{3}$	VRT_COL VRT_COL	NA NA
3	VRT_COL	81.250000
3	VRT_COL	68.750000
3	VRT_COL	81.250000
3	VRT_COL	37.500000
J	VILL_COL	37.300000

wave	var	value
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	31.250000
3	VRT COL	93.750000
3	VRT COL	56.250000
3	VRT COL	18.750000
3	VRT COL	62.500000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	NA
3	VRT COL	37.500000
3	VRT COL	93.750000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	37.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	75.000000
3	VRT COL	93.750000
3	VRT COL	50.000000
3	VRT COL	56.250000
3	VRT_COL	NA
3	VRT COL	NA
3	VRT COL	NA NA
3	VRT COL	75.000000
3	VRT_COL	75.000000 NA
3	VRT COL	75.000000
3	VRT COL	62.500000
3	VRT COL	02.500000 NA
3	_	NA NA
3	_	NA NA
3		
		43.750000
3	VRT_COL VRT_COL	100.000000
3		75.000000
3	VRT_COL	NA NA
3	VRT_COL	NA NA
3	VRT_COL	NA
3	VRT_COL	NA

		1
wave	var	value
3	VRT_COL	93.750000
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	31.250000
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	43.750000
3	VRT COL	62.500000
3	VRT COL	81.250000
3	VRT COL	100.000000
3	VRT COL	NA
3	VRT COL	56.250000
3	VRT COL	31.250000
3	VRT COL	81.250000
3	VRT COL	50.000000
3	VRT COL	100.000000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT_COL	08.750000 NA
3	VRT_COL	93.750000
3	VRT_COL	93.750000 NA
3	VRT_COL	NA NA
3	VRT_COL	NA NA
3	VRT_COL	25.000000
3	VRT_COL	50.000000
		81.250000
3	VRT_COL	93.750000
3	VRT_COL	
3	VRT_COL	31.250000
3	VRT_COL	37.500000
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	93.750000
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	43.750000
3	VRT_COL	81.250000
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	81.250000
3	VRT_COL	62.500000
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	37.500000

-		
wave	var	value
3	VRT_COL	25.000000
3	VRT_COL	56.250000
3	VRT_COL	93.750000
3	VRT_COL	62.500000
3	VRT COL	31.250000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	43.750000
3	VRT COL	56.250000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	43.750000
3	VRT COL	43.750000
3	VRT COL	87.500000
3	VRT COL	37.500000
3	VRT COL	50.000000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT COL	93.750000
3	VRT COL	56.250000
3	VRT COL	NA
3	VRT COL	NA NA
3	VRT COL	62.500000
3	VRT_COL	50.000000
3	VRT_COL	75.000000
3	VRT_COL	62.500000
3		
		68.750000
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	12.500000
3	VRT_COL	75.000000
3	VRT_COL	56.250000
3	VRT_COL	43.750000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	25.000000
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	NA

wave	var	value
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	75.000000
3	VRT COL	81.250000
3	VRT COL	31.250000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	43.750000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	37.500000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	43.750000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	31.250000
3	VRT COL	56.250000
3	VRT_COL	25.000000
3	VRT COL	75.000000
3	VRT COL	18.750000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	31.250000
3	VRT COL	81.250000
3	VRT COL	75.000000
3	VRT COL	62.500000
3	VRT COL	100.000000
3	VRT_COL	NA
3	VRT COL	62.500000
3	VRT COL	50.000000
3	VRT_COL	NA
3	VRT COL	25.000000
J	A101_OOD	25.000000

wave	var	value
3	VRT COL	75.000000
3	VRT COL	81.250000
3	VRT COL	100.000000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT COL	NA
3	VRT COL	31.250000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	NA NA
ა 3	VRT_COL VRT_COL	NA NA
ა 3	VRT_COL	
3		25.000000 NA
ა 3		NA NA
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	81.250000
3	VRT_COL	93.750000
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	87.500000
3	VRT_COL	6.250000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	37.500000
3	VRT_COL	56.250000
3	VRT_COL	75.000000
3	VRT_COL	31.250000

wave	var	value
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	87.500000
3	VRT_COL	75.000000
3	VRT_COL	50.000000
3	VRT_COL	75.000000
3	VRT_COL	50.000000
3	VRT_COL	87.500000
3	VRT_COL	68.750000
3	VRT_COL	62.500000
3	VRT_COL	50.000000
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT_COL	62.500000
3	VRT_COL	43.750000
3	VRT_COL	50.000000
3	VRT_COL	93.750000
3	VRT_COL	100.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	81.250000
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	37.500000
3	VRT_COL	68.750000
3	VRT_COL	62.500000
3	VRT_COL	56.250000
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	25.000000
3	VRT_COL	62.500000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	87.500000

wave	var	value
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	100.000000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	50.000000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT COL	68.750000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	56.250000
3	VRT COL	81.250000
3	VRT COL	68.750000
3	VRT COL	56.250000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	56.250000
3	VRT COL	62.500000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT COL	50.000000
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT_COL	68.750000
3	VRT COL	68.750000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	43.750000
3	VRT COL	87.500000
3	VRT COL	68.750000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT_COL	NA
3	VRT COL	93.750000
J	, 101_OOD	55.150000

wave	var	value
3	VRT_COL	6.250000
3	VRT_COL	62.500000
3	VRT_COL	81.250000
3	VRT COL	75.000000
3	VRT COL	75.000000
3	VRT COL	75.000000
3	VRT COL	50.000000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	75.000000
3	VRT COL	50.000000
3	VRT COL	93.750000
3	VRT COL	56.250000
3	VRT COL	68.750000
3	VRT COL	62.500000
3	VRT COL	93.750000
3	VRT COL	81.250000
3	VRT COL	37.500000
3	VRT COL	37.500000
3	VRT COL	50.000000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	37.500000
3	VRT COL	87.500000
3	VRT_COL	75.000000
3	VRT COL	75.000000
3	VRT COL	62.500000
3	VRT_COL	NA
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT_COL	NA
3	VRT COL	68.750000
3	VRT COL	81.250000
3	VRT COL	50.000000
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	50.000000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT_COL	56.250000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	75.000000
0	, 101_OOD	10.000000

wave	var	value
3	VRT_COL	68.750000
3	VRT_COL	43.750000
3	VRT_COL	75.000000
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	25.000000
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	68.750000
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	87.500000
3	VRT_COL	81.250000
3	VRT_COL	81.250000
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	81.250000
3	VRT_COL	100.000000
3	VRT_COL	100.000000
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	43.750000
3	VRT_COL	75.000000
3	VRT_COL	37.500000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	87.500000
3	VRT_COL	75.000000
3	VRT_COL	87.500000
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	NA

wave	var	value
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	93.750000
3	VRT_COL	75.000000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	37.500000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT_COL	NA
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT COL	62.500000
3	VRT COL	56.250000
3	VRT COL	NA
3	VRT COL	50.000000
3	VRT COL	75.000000
3	VRT COL	81.250000
3	VRT COL	56.250000
3	VRT COL	68.750000
3	VRT COL	81.250000
3	VRT COL	75.000000
3	VRT COL	87.500000
3	VRT COL	100.000000
3	VRT COL	62.500000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	75.000000 NA
3	VRT_COL	NA NA
3	VRT_COL	62.500000
3	VRT COL	02.500000 NA
3	VRT COL	NA
3	VRT_COL	56.250000
3	VRT_COL	43.750000
3	VRT_COL	45.750000 NA
3	VRT_COL	
3		81.250000 56.250000
		68.750000
3		
3	VRT_COL	87.500000
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT_COL	75.000000
3	VRT_COL	62.500000
3	VRT_COL	50.000000

wave	var	value
3	VRT_COL	62.500000
3	VRT_COL	56.250000
3	VRT_COL	56.250000
3	VRT_COL	62.500000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	43.750000
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	31.250000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT COL	87.500000
3	VRT COL	62.500000
3	VRT COL	50.000000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	62.500000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT_COL	50.000000
3	VRT COL	87.500000
3	VRT COL	43.750000
3	VRT COL	75.000000
3	VRT COL	87.500000
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	50.000000
3	VRT_COL	62.500000
3	VRT_COL	81.250000
3	VRT_COL	87.500000
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	87.500000
3	VRT_COL	NA
J	VIUI_COL	INA

1110110	TOR	value
wave	var	
3	VRT_COL	18.750000
3	VRT_COL	81.250000
3	VRT_COL	68.750000
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	68.750000
3 3	VRT_COL VRT_COL	NA
3		$100.000000 \\ 12.500000$
3	VRT_COL VRT_COL	100.000000
3	VRT COL	75.000000
3	VRT COL	75.000000 NA
3	VRT COL	NA NA
3	VRT COL	75.000000
3	VRT COL	75.000000 NA
3	VRT_COL	93.750000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	43.750000
3	VRT COL	43.750000
3	VRT COL	81.250000
3	VRT COL	75.000000
3	VRT COL	75.000000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT_COL	56.250000
3	VRT_COL	87.500000
3	VRT_COL	100.000000
3	VRT_COL	25.000000
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	75.000000
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	87.500000
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	87.500000
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	56.250000
3	VRT_COL	6.250000
3	VRT_COL	81.250000
3	VRT_COL	81.250000
3	VRT_COL	93.750000

wave	var	value
3	VRT COL	68.750000
3	VRT COL	75.000000
3	VRT COL	75.000000
3	VRT COL	93.750000
3	VRT COL	100.000000
3	VRT COL	68.750000
3	VRT COL	68.750000
3	VRT COL	87.500000
3	VRT COL	87.500000
3	VRT COL	56.250000
3	VRT COL	NA
3	VRT COL	6.250000
3	VRT COL	0.230000 NA
3	VRT COL	81.250000
3	VRT COL	75.000000
3	VRT_COL	75.000000
3	VRT_COL	75.000000
3	VRT_COL	31.250000
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	100.000000
3	VRT_COL	NA
3	VRT_COL	100.000000
3	VRT_COL	87.500000
3	VRT_COL	37.500000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	93.750000
3	VRT_COL	81.250000
3	VRT_COL	93.750000
3	VRT_COL	75.000000
3	VRT_COL	87.500000
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	75.000000
3	VRT_COL	75.000000
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT_COL	75.000000
3	VRT COL	87.500000
3	VRT COL	81.250000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	NA NA
3	VRT_COL	56.250000
3	VRT COL	NA
J	VILL_COL	INA

		1
wave	var	value
3	VRT_COL	87.500000
3	VRT_COL	NA
3	VRT_COL	100.000000
3	VRT_COL	43.750000
3	VRT_COL	75.000000
3	VRT_COL	50.000000
3	VRT_COL	NA
3	VRT_COL	43.750000
3	VRT_COL	56.250000
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	43.750000
3	VRT COL	81.250000
3	VRT COL	87.500000
3	VRT COL	87.500000
3	VRT COL	62.500000
3	VRT COL	56.250000
3	VRT COL	68.750000
3	VRT COL	75.000000
3	VRT COL	56.250000
3	VRT COL	37.500000
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	62.500000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	75.000000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	31.250000
3	VRT COL	75.000000
3	VRT_COL	NA
3	VRT COL	56.250000
3	VRT_COL	68.750000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	93.750000
3	VRT COL	75.000000
3	VRT COL	43.750000
3	VRT COL	62.500000
3	VRT COL	37.500000
3	VRT_COL	37.500000 NA
3		NA NA
3	VRT_COL	NA
3	VRT_COL	100.000000
3	VRT_COL	56.250000
3	VRT_COL	75.000000
3	VRT_COL	NA

wave	var	value
3	VRT_COL	62.500000
3	VRT COL	100.000000
3	VRT COL	NA
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	43.750000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	NA
3	VRT COL	56.250000
3	VRT COL	NA
3	VRT COL	NA NA
3	VRT COL	93.750000
3	VRT COL	95.750000 NA
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	NA
3	VRT_COL	37.500000
3	VRT_COL	62.500000
3	VRT_COL	37.500000
3	VRT_COL	37.500000
3	VRT_COL	62.500000
3	VRT_COL	56.250000
3	VRT_COL	93.750000
3	VRT_COL	68.750000
3	VRT_COL	68.750000
3	VRT COL	37.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT_COL	100.000000
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	75.000000
3	VRT COL	62.500000
3	VRT COL	56.250000
3	VRT_COL	30.230000 NA
3	VRT_COL VRT_COL	
		93.750000
3	VRT_COL	0.000000
3	VRT_COL	NA
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	62.500000
3	VRT_COL	NA

wave	var	value
3	VRT COL	62.500000
3	VRT COL	87.500000
3	VRT COL	87.500000
3	VRT COL	NA
3	VRT COL	62.500000
3	VRT COL	56.250000
3	VRT COL	43.750000
3	VRT COL	62.500000
3	VRT COL	100.000000
3	VRT COL	75.000000
3	VRT COL	68.750000
3	VRT COL	81.250000
3	VRT COL	NA
3	VRT COL	87.500000
3	VRT COL	100.000000
3	VRT COL	NA
3		
	VRT_COL	56.250000
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	100.000000
3	VRT_COL	56.250000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	68.750000
3	VRT_COL	56.250000
3	VRT_COL	NA
3	VRT_COL	87.500000
3	VRT_COL	68.750000
3	VRT_COL	50.000000
3	VRT_COL	87.500000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	43.750000
3	VRT_COL	87.500000
3	VRT_COL	87.500000
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	62.500000
3	VRT_COL	68.750000
3	VRT_COL	100.000000
3	VRT COL	37.500000
3	VRT_COL	93.750000
3	VRT_COL	87.500000
3	VRT_COL	56.250000
3	VRT_COL	87.500000
3	VRT_COL	100.000000
9	V RI_COL	100.000000

wave	var	value
3	VRT COL	100.000000
3	VRT COL	75.000000
3	VRT COL	50.000000
3	VRT COL	75.000000
3	VRT COL	NA
3	VRT COL	93.750000
3	VRT COL	81.250000
3	VRT COL	62.500000
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	NA
3	VRT COL	68.750000
3	VRT COL	NA
3	VRT COL	NA NA
3	VRT COL	62.500000
3	VRT_COL	75.000000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	31.250000
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	NA
3	VRT_COL	56.250000
3	VRT_COL	81.250000
3	VRT_COL	100.000000
3	VRT_COL	50.000000
3	VRT_COL	75.000000
3	VRT_COL	50.000000
3	VRT_COL	100.000000
3	VRT_COL	NA
3	VRT_COL	93.750000
3	VRT_COL	NA
3	VRT_COL	81.250000
3	VRT_COL	93.750000
3	VRT_COL	12.500000
3	VRT_COL	75.000000
3	VRT_COL	68.750000
3	VRT_COL	43.750000
3	VRT COL	NA
3	VRT COL	100.000000
3	VRT COL	31.250000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	18.750000
3	VRT IND	43.750000
3	VRT IND	56.250000
3	VRT IND	37.500000
3	VRT IND	NA
3	VRT IND	25.000000
3	VRT IND	25.000000 NA
3	VRT_IND	75.000000
3	VRT IND	43.750000
J	ATT TIND	40.700000

wave	var	value
3	VRT IND	43.750000
3	VRT IND	43.750000
3	VRT IND	37.500000
3	VRT IND	37.500000
3	VRT IND	NA
3	VRT IND	37.500000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT_IND	45.750000 NA
3	VRT_IND	56.250000
3	VRT IND	30.230000 NA
3	VRT_IND VRT_IND	
3	_	56.250000 NA
		
3	VRT_IND	62.500000
3	VRT_IND	18.750000
3	VRT_IND	81.250000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_{IND}	68.750000
3	VRT_{IND}	18.750000
3	VRT_{IND}	75.000000
3	VRT_IND	50.000000
3	VRT_{IND}	NA
3	VRT_{IND}	NA
3	VRT_{IND}	NA
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT_IND	50.000000
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	18.750000
3	VRT IND	18.750000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT_IND	62.500000
3	VRT_IND	6.250000
3	VRT_IND	0.250000 NA
3	VRT_IND	NA NA
3	VRT_IND VRT_IND	25.000000
ა	A IUT TIND	25.000000

wave	var	value
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT_IND	12.500000
3	VRT IND	68.750000
3	VRT IND	100.000000
3	VRT IND	87.500000
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	50.000000
3	VRT IND	68.750000
3	VRT IND	75.000000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	68.750000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	12.500000
3	VRT IND	56.250000
3	VRT IND	25.000000
3	VRT IND	62.500000
3	VRT IND	50.000000
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	68.750000
3	VRT IND	62.500000
3	VRT_IND	NA
3	VRT IND	56.250000
3	VRT IND	68.750000
3	VRT IND	31.250000
3	VRT IND	31.250000
3	VRT IND	87.500000
3	VRT IND	62.500000
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	43.750000
3	VRT IND	56.250000
3	VRT IND	31.250000
3	VRT IND	31.250000
3	VRT IND	68.750000
3	VRT IND	43.750000
9	A 101 TIME	40.100000

wave	var	value
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	25.000000
3	VRT_IND	NA
3	VRT_IND	75.000000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	68.750000
3	VRT_IND	50.000000
3	VRT_{IND}	25.000000
3	VRT_{IND}	NA
3	VRT_{IND}	62.500000
3	VRT_{IND}	37.500000
3	VRT_{IND}	75.000000
3	VRT_{IND}	37.500000
3	VRT_IND	31.250000
3	VRT_IND	56.250000
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT IND	12.500000
3	VRT_IND	31.250000
3	VRT IND	43.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT IND	12.500000
3	VRT IND	81.250000
3	VRT_IND	75.000000
3	VRT_IND	62.500000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT IND	62.500000
3	VRT IND	87.500000
3	VRT_IND	25.000000
3	VRT IND	18.750000
3	VRT IND	31.250000
3	VRT IND	NA
3	VRT_IND	68.750000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	25.000000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	NA
3	VRT IND	37.500000
3	VRT_IND	NA
3	VRT IND	37.500000
3	VRT_IND	43.750000
3	VRT IND	NA
0	, 101 _111D	11/1

wave	var	value
3	VRT IND	25.000000
3	VRT IND	12.500000
3	VRT IND	12.500000
3	VRT IND	37.500000
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	37.500000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	43.750000
3	VRT IND	12.500000
3	VRT IND	12.500000 NA
3	VRT IND	12.500000
3	VRT_IND VRT_IND	50.00000
3	_	50.000000 NA
3	VRT_IND	56.250000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	62.500000
3	VRT_IND	NA
3	VRT_{IND}	43.750000
3	VRT_{IND}	NA
3	VRT_{IND}	50.000000
3	VRT_{IND}	50.000000
3	VRT_IND	43.750000
3	VRT_{IND}	75.000000
3	VRT_IND	56.250000
3	VRT_IND	75.000000
3	VRT_IND	25.000000
3	VRT_IND	NA
3	VRT_{IND}	56.250000
3	VRT_IND	NA
3	VRT_IND	81.250000
3	VRT IND	43.750000
3	VRT IND	62.500000
3	VRT IND	25.000000
3	VRT IND	18.750000
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	25.000000
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	25.000000
3	VRT_IND	87.500000
3	VRT IND	37.500000
3	VRT IND	50.000000
3	VRT IND	NA
J	A TOT TIME	INA

		1
wave	var	value
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT_IND	75.000000
3	VRT_IND	NA
3	VRT_IND	68.750000
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_{IND}	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_{IND}	NA
3	VRT_{IND}	NA
3	VRT_IND	62.500000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	18.750000
3	VRT_IND	43.750000
3	VRT_{IND}	18.750000
3	VRT_{IND}	62.500000
3	VRT_{IND}	NA
3	VRT_{IND}	50.000000
3	VRT_IND	56.250000
3	VRT_{IND}	25.000000
3	VRT_{IND}	NA
3	VRT_{IND}	NA
3	VRT_{IND}	50.000000
3	VRT_{IND}	NA
3	VRT_{IND}	87.500000
3	VRT_IND	NA
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	31.250000
3	VRT_IND	37.500000
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	50.000000
3	VRT_IND	75.000000
3	VRT_IND	43.750000

wave	var	value
3	VRT IND	62.500000
3	VRT IND	18.750000
3	VRT IND	43.750000
3	VRT IND	50.000000
3	VRT IND	12.500000
3	VRT IND	100.000000
3	VRT IND	12.500000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	75.000000
3	VRT_IND	75.00000C NA
3	VRT IND	NA NA
3	VRT_IND VRT_IND	43.750000
3	VRT_IND VRT_IND	45.750000 NA
3	VRT_IND VRT_IND	56.250000
3		62.500000
3	VRT_IND	NA
3	VRT_IND	87.500000
3	VRT_IND	43.750000
3	VRT_IND	18.750000
3	VRT_IND	68.750000
3	VRT_IND	87.500000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	75.000000
3	VRT_IND	25.000000
3	VRT_IND	56.250000
3	VRT_{IND}	NA
3	VRT_{IND}	25.000000
3	VRT_{IND}	43.750000
3	VRT_IND	37.500000
3	VRT_{IND}	25.000000
3	VRT_IND	25.000000
3	VRT_{IND}	NA
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT_{IND}	75.000000
3	VRT_IND	43.750000
3	VRT_{IND}	56.250000
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT IND	NA
3	VRT IND	68.750000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	NA
		NA
	AUT TIME	
3		
	VRT_IND VRT_IND	31.250000 NA

wave	var	value
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	12.500000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	18.750000
3	VRT_IND	43.750000
3	VRT_IND	50.000000
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_IND	62.500000
3	VRT IND	50.000000
3	VRT IND	62.500000
3	VRT IND	75.000000
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	33.333333
3	VRT IND	NA
3	VRT IND	25.000000
3	VRT IND	43.750000
3	VRT IND	31.250000
3	VRT IND	NA
3	VRT IND	37.500000
3	VRT IND	37.500000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	50.000000
3	VRT_IND	50.000000
3	VRT_IND	50.000000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	43.750000
3	VRT_IND	68.750000
3	VRT_IND	56.250000
3	VRT_{IND}	NA
3	VRT_{IND}	37.500000
3	VRT_{IND}	NA
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	12.500000
3	VRT_IND	62.500000
3	VRT_IND	62.500000
3	VRT_IND	31.250000
3	VRT_IND	43.750000

wave	var	value
3	VRT_IND	68.750000
3	VRT IND	50.000000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	18.750000
3	VRT IND	31.250000
3	VRT IND	31.250000
3	VRT IND	25.000000
3	VRT IND	62.500000
3	VRT IND	31.250000
3	VRT IND	18.750000
3	VRT IND	43.750000
3	VRT IND	81.250000
3	VRT IND	37.500000
3	VRT IND	50.000000
3	VRT IND	18.750000
3	VRT IND	43.750000
3	VRT IND	45.750000 NA
3	VRT IND	25.000000
3	VRT IND	18.750000
3	VRT IND	37.500000
3	VRT IND	50.000000
3	VRT IND	43.750000
3	VRT IND	45.750000 NA
3	VRT IND	31.250000
3	VRT IND	31.230000 NA
3	VRT_IND VRT_IND	NA NA
3	VRT_IND VRT_IND	50.000000
3	VRT IND	50.000000 NA
3	VRT IND	43.750000
3	VRT IND	45.750000 NA
3	VRT IND	50.000000
3	VRT IND	37.500000
3	VRT_IND VRT_IND	18.750000
3	VRT_IND VRT_IND	18.750000 NA
3	· · ·	
	VRT_IND	62.500000
3	VRT_IND	62.500000
3	VRT_IND	62.500000 NA
3	VRT_IND	
3	VRT_IND	37.500000
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	12.500000
3	VRT_IND	50.000000
3	VRT_IND	37.500000
3	VRT_IND	25.000000
3	VRT_IND	50.000000
3	VRT_IND	43.750000
3	VRT_IND	NA

wave	var	value
3	VRT IND	31.250000
3	VRT IND	25.000000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	37.500000
3	VRT IND	75.000000
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	56.250000
3	VRT IND	31.250000
3	VRT IND	43.750000
3	VRT IND	45.750000 NA
3	VRT IND	31.250000
3	VRT IND	31.230000 NA
3	VRT_IND VRT_IND	43.750000
3		62.500000
3	VRT_IND	NA
3	VRT_IND	50.000000
3	VRT_IND	25.000000
3	VRT_IND	50.000000
3	VRT_IND	62.500000
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT_IND	81.250000
3	VRT_IND	56.250000
3	VRT_IND	56.250000
3	VRT_IND	25.000000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	62.500000
3	VRT_IND	31.250000
3	VRT_IND	100.000000
3	VRT_{IND}	NA
3	VRT_{IND}	31.250000
3	VRT_{IND}	37.500000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	25.000000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	75.000000
3	VRT IND	NA
3	VRT IND	NA
3	VRT_IND	56.250000
3	VRT_IND	43.750000
3	VRT IND	56.250000
3	VRT IND	31.250000
0	, 101 _11(D	51.200000

1110110	unr	value
wave	var	
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	12.500000
3	VRT_IND	NA
3	VRT_IND	50.000000
3	VRT_IND	18.750000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	18.750000
$\frac{3}{3}$	VRT_IND	NA NA
3	VRT_IND	NA NA
3	VRT_IND	
3	VRT_IND VRT_IND	37.500000 62.500000
3		25.000000
3	VRT_IND VRT_IND	25.000000 NA
3	VRT IND	25.000000
3	VRT IND	37.500000
3	VRT IND	43.750000
3	VRT IND	62.500000
3	VRT IND	37.500000
3	VRT IND	68.750000
3	VRT IND	31.250000
3	VRT IND	50.000000
3	VRT IND	43.750000
3	VRT IND	68.750000
3	VRT IND	37.500000
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	12.500000
3	VRT IND	NA
3	VRT IND	NA
3	VRT_IND	50.000000
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_{IND}	37.500000
3	VRT_IND	37.500000
3	VRT_IND	50.000000
3	VRT_IND	68.750000
3	VRT_IND	NA
3	VRT_IND	50.000000
3	VRT_IND	87.500000
3	VRT_IND	43.750000
3	VRT_IND	18.750000
3	VRT_IND	43.750000
3	VRT_{IND}	62.500000
3	VRT_IND	31.250000
3	VRT_IND	62.500000
3	VRT_IND	56.250000

wave	var	value
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	12.500000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT IND	NA
3	VRT IND	25.000000
3	VRT IND	56.250000
3	VRT IND	62.500000
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	50.000000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	93.750000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	75.000000
3	VRT IND	75.000000
3	VRT IND	37.500000
3	VRT IND	68.750000
3	VRT IND	56.250000
3	VRT IND	68.750000
3	VRT_IND	25.000000
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	75.000000
3	VRT IND	56.250000
3	VRT IND	62.500000
3	VRT IND	31.250000
3	VRT IND	56.250000
3	VRT IND	12.500000
3	VRT IND	12.500000
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	56.250000
3	VRT IND	68.750000
3	VRT IND	68.750000
3	VRT IND	12.500000
9	, 101_111	12.500000

wave	var	value
3	VRT_IND	6.250000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT_IND	18.750000
3	VRT_IND	87.500000
3	VRT_IND	87.500000
3	VRT_IND	81.250000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	31.250000
3	VRT IND	18.750000
3	VRT IND	43.750000
3	VRT IND	18.750000
3	VRT IND	37.500000
3	VRT IND	43.750000
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	6.250000
3	VRT IND	75.000000
3	VRT IND	100.000000
3	VRT IND	56.250000
3	VRT IND	25.000000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	31.250000
3	VRT IND	37.500000
3	VRT IND	56.250000
3	VRT IND	31.250000
3	VRT IND	31.250000
3	VRT_IND	37.500000
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	37.500000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	31.250000
3	VRT IND	18.750000
3	VRT IND	31.250000
3	VRT IND	93.750000
3	VRT_IND	37.500000
3	VRT_IND VRT_IND	43.750000
3	VRT_IND	37.500000
3	VRT_IND	31.250000
3	VRT_IND VRT_IND	51.250000 56.250000
3	VRT_IND VRT_IND	56.250000
3	A WT TIND	əʊ.∠əuuuu

wave	var	value
3	VRT_IND	25.000000
3	VRT_IND	43.750000
3	VRT_IND	43.750000
3	VRT_IND	68.750000
3	VRT_{IND}	68.750000
3	VRT_IND	NA
3	VRT_{IND}	37.500000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	56.250000
3	VRT_IND	50.000000
3	VRT_IND	25.000000
3	VRT_IND	25.000000
3	VRT_IND	68.750000
3	VRT_IND	NA
3	VRT_IND	100.000000
3	VRT_IND	NA
3	VRT_IND	93.750000
3	VRT_IND	87.500000
3	VRT_IND	37.500000
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	43.750000
3	VRT_IND	75.000000
3	VRT_IND	37.500000
3	VRT_IND	81.250000
3	VRT_IND	43.750000
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	43.750000
3	VRT_IND	50.000000
3	VRT_IND	25.000000
3	VRT_IND	NA
3	VRT_IND	25.000000
3	VRT_IND	87.500000
3	VRT_IND	50.000000
3	VRT_IND	37.500000
3	VRT_IND	NA
3	VRT_IND	25.000000
3	VRT_IND VRT IND	NA
$\frac{3}{3}$	VRT_IND VRT IND	37.500000 43.750000
3	VRT_IND VRT_IND	45.750000 NA
3	VRT_IND VRT_IND	NA NA
3	VRT_IND VRT_IND	18.750000
3 3	VRT_IND VRT_IND	18.750000 NA
3 3	VRT_IND VRT_IND	68.750000
3	VRT_IND VRT_IND	08.750000 NA
3 3	VRT_IND VRT_IND	50.000000
3	VRT_IND	43.750000
3	VRT_IND VRT_IND	25.000000
9	A IVI TIND	∠ə.∪∪UUUU

wave	var	value
3	VRT IND	50.000000
3	VRT_IND	NA
3	VRT IND	37.500000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	18.750000
3	VRT IND	37.500000
3	VRT IND	62.500000
3	VRT IND	43.750000
3	VRT IND	25.000000
3	VRT IND	50.000000
3	VRT IND	43.750000
3	VRT IND	75.000000
3	VRT IND	50.000000
3	VRT IND	25.000000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	37.500000
3	VRT IND	56.250000
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	68.750000
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	31.250000
3	VRT IND	93.750000
3	VRT IND	NA
3	VRT IND	6.250000
3	VRT IND	50.000000
3	VRT IND	NA
3	VRT IND	37.500000
3	VRT_IND	81.250000
3	VRT IND	31.250000
3	VRT IND	87.500000
3	VRT IND	6.250000
3	VRT IND	31.250000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	75.000000
3	VRT IND	50.000000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	12.500000
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	NA
	_	

wave	var	value
3	VRT IND	62.500000
3	VRT IND	75.000000
3	VRT IND	NA
3	VRT IND	56.250000
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	87.500000
3	VRT IND	NA
3	VRT IND	50.000000
3	VRT IND	25.000000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA NA
3	VRT_IND VRT_IND	68.750000
3	VRT IND	08.750000 NA
3	VRT IND	
	_	68.750000
3	VRT_IND	18.750000
3	VRT_IND	25.000000
3	VRT_IND	37.500000
3	VRT_IND	50.000000
3	VRT_IND	56.250000
3	VRT_IND	68.750000
3	VRT_IND	43.750000
3	VRT_IND	18.750000
3	VRT_IND	50.000000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	25.000000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	50.000000
3	VRT_IND	62.500000
3	VRT_IND	37.500000
3	VRT_IND	50.000000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	12.500000
3	VRT_{IND}	NA
3	VRT_IND	56.250000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_{IND}	56.250000
3	VRT_IND	NA
3	VRT_IND	56.250000
3	VRT_IND	37.500000
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT_IND	37.500000
	_	

wave	var	value
3	VRT_IND	56.250000
3	VRT_IND	43.750000
3	VRT_IND	25.000000
3	VRT_{IND}	50.000000
3	VRT_{IND}	31.250000
3	VRT_{IND}	6.250000
3	VRT_{IND}	37.500000
3	VRT_{IND}	NA
3	VRT_{IND}	12.500000
3	VRT_{IND}	37.500000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_{IND}	NA
3	VRT_{IND}	31.250000
3	VRT_IND	NA
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT_{IND}	62.500000
3	VRT_IND	43.750000
3	VRT_IND	43.750000
3	VRT_IND	NA
3	VRT_IND	NA
3	VRT_IND	62.500000
3	VRT_IND	75.000000
3	VRT_IND	NA
3	VRT_IND	6.250000
3	VRT_IND	56.250000
3	VRT_IND	81.250000
3	VRT_IND	43.750000
3	VRT_IND	68.750000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	62.500000 50.000000
$\frac{3}{3}$	VRT_IND	
	VRT_IND	50.000000
3	VRT_IND VRT IND	NA NA
$\frac{3}{3}$	VRT_IND VRT_IND	NA NA
3	VRT_IND	56.250000
3	VRT_IND	81.250000
3	VRT IND	75.000000
3	VRT_IND	37.500000
3	VRT_IND	43.750000
3	VRT IND	25.000000
3	VRT_IND	62.500000
3	VRT_IND	37.500000
3	VRT_IND	93.750000
3	VRT_IND	87.500000
3	VRT_IND	62.500000
3	VRT_IND	31.250000
3	VRT_IND	50.000000
3	VRT IND	NA
0	, 101_111	11/1

wave	var	value
3	VRT IND	81.250000
3	VRT IND	18.750000
3	VRT IND	62.500000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	43.750000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	87.500000
3	VRT IND	31.250000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	37.500000
3	VRT IND	NA
3	VRT IND	NA
3	VRT IND	NA NA
3	VRT IND	81.250000
3	VRT_IND VRT_IND	31.250000
3	VRT_IND VRT_IND	25.000000
3	VRT_IND VRT_IND	62.500000
3		
3 3	VRT_IND VRT_IND	81.250000
3		50.000000
	VRT_IND	43.750000 NA
3	VRT_IND	
3	VRT_IND	18.750000
3	VRT_IND	NA
3	VRT_IND	37.500000
3	VRT_IND	68.750000
3	VRT_IND	75.000000
3	VRT_IND	31.250000
3	VRT_IND	18.750000
3	VRT_IND	31.250000
3	VRT_IND	NA
3	VRT_IND	87.500000
3	VRT_IND	12.500000
4	aspfin	NA
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	65.000000
4	aspfin	30.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	25.000000
4	aspfin	50.000000
4	aspfin	60.000000
4	aspfin	40.000000
4	aspfin	20.000000
4	aspfin	35.000000
$\frac{4}{4}$	aspfin aspfin	35.000000 NA

wave	var	value
4	aspfin	60.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	65.000000
$\frac{4}{4}$	aspfin	NA
$\frac{4}{4}$	aspfin	45.000000 NA
$\frac{4}{4}$	aspfin	
$\frac{4}{4}$	aspfin	60.000000
$\frac{4}{4}$	aspfin	50.000000
$\frac{4}{4}$	aspfin	85.000000 60.000000
4	aspfin aspfin	55.000000
4	aspfin	75.000000
4	aspfin	75.000000 NA
4	aspfin	NA NA
4	aspfin	85.000000
4	aspfin	40.000000
4	aspfin	50.000000
4	aspfin	15.000000
4	aspfin	70.000000
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	NA
$\overline{4}$	aspfin	NA
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	20.000000
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	85.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	85.000000
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	25.000000

		1
wave	var	value
4	aspfin	20.000000
4	aspfin	50.000000
4	aspfin	100.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	15.000000
4	aspfin	95.000000
4	aspfin	75.000000
4	aspfin	75.000000
4	aspfin	50.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	60.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	45.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	30.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	65.000000
$\frac{4}{4}$	aspfin	35.000000
	aspfin	NA 35.000000
4	aspfin	
4	aspfin	NA 75.000000
4	aspfin	50.000000
4	aspfin aspfin	NA
4	aspfin	NA NA
4	aspfin	80.000000
4	aspfin	40.000000
4	asplin	35.000000
4	aspfin	25.000000
4	aspfin	40.000000
4	aspfin	20.000000
4	aspfin	30.000000
4	aspfin	45.000000
4	aspfin	19.000000 NA
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	30.000000
-		22.000000

wave	var	value
4	aspfin	NA
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	25.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	65.000000
4	aspfin	35.000000
4	aspfin	30.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	30.000000
4	aspfin	15.000000
4	aspfin	5.000000
4	aspfin	75.000000
4	aspfin	60.000000
4	aspfin	60.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	80.000000
4	aspfin	65.000000
4	aspfin	45.000000
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	80.000000
4	aspfin	NA
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	20.000000
4	aspfin	40.000000
4	aspfin	30.000000
4	aspfin	80.000000

		1
wave	var	value
4	aspfin	15.000000
4	aspfin	60.000000
4	aspfin	15.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	15.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	40.000000
4	aspfin	20.000000
4	aspfin	100.000000
4	aspfin	60.000000
4	aspfin	50.000000
4	aspfin	10.000000
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	10.000000
4	aspfin	55.000000
4	aspfin	40.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	5.000000
4	aspfin	20.000000
4	aspfin	55.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	20.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	NA

	TOP	value
wave	var	
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	37.500000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	NA
$\frac{4}{4}$	aspfin	NA
$\frac{4}{4}$	aspfin	75.000000 NA
$\frac{4}{4}$	aspfin	15.000000
$\frac{4}{4}$	aspfin	50.000000
$\frac{4}{4}$	aspfin	25.000000
4	aspfin aspfin	25.000000 NA
4	aspfin	NA NA
4	aspfin	20.000000
4	aspfin	25.000000
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	15.000000
$\overline{4}$	aspfin	NA
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	50.000000
4	aspfin	80.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	60.000000
4	aspfin	50.000000
4	aspfin	15.000000

		1
wave	var	value
4	aspfin	75.000000
4	aspfin	20.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	80.000000
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	80.000000
4	aspfin	45.000000
4	aspfin	30.000000
4	aspfin	50.000000
4	aspfin	90.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	35.000000
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	50.000000
4	aspfin	30.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	75.000000
4	aspfin	70.000000
4	aspfin	45.000000
4	aspfin	55.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	NA

		1
wave	var	value
4	aspfin	80.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	20.000000
4	aspfin	30.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	85.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	40.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	45.000000
4	aspfin	50.000000
4	aspfin	10.000000
4	aspfin	55.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	50.000000
4	aspfin	10.000000
4	aspfin	95.000000
4	aspfin	60.000000
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	85.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	25.000000

wave	var	value
4	aspfin	35.000000
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	15.000000
4	aspfin	65.000000
4	aspfin	40.000000
4	aspfin	90.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	35.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	40.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	25.000000
4	aspfin	70.000000
4	aspfin	30.000000
4	aspfin	40.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	60.000000
4	aspfin	55.000000
4	aspfin	40.000000
4	aspfin	35.000000

wave	var	value
		50.000000
4	aspfin	
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	40.000000
4	aspfin	65.000000
4	aspfin	35.000000
4	aspfin	40.000000
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	25.000000
4	aspfin	55.000000
4	aspfin	90.000000
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	35.000000
4	aspfin	30.000000
4	aspfin	15.000000
4	aspfin	45.000000
4	aspfin	65.000000
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	NA
$\overline{4}$	aspfin	80.000000
$\overline{4}$	aspfin	NA
$\overline{4}$	aspfin	20.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	65.000000
4	aspfin	50.000000
4	aspfin	40.000000
4	aspfin	50.000000
4	aspfin	70.000000
4	aspfin	75.000000
4	aspfin	30.000000
4	aspfin	35.000000
$\frac{4}{4}$	aspfin	55.000000 NA
$\frac{4}{4}$		
	aspfin	15.000000
4	aspfin	NA
4	aspfin	NA

		1
wave	var	value
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	60.000000
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	20.000000
4	aspfin	65.000000
4	aspfin	25.000000
4	aspfin	45.000000
4	aspfin	55.000000
4	aspfin	25.000000
4	aspfin	60.000000
4	aspfin	30.000000
4	aspfin	55.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	55.000000
4	aspfin	45.000000
4	aspfin	35.000000
4	aspfin	70.000000
4	aspfin	65.000000
$\frac{4}{4}$	aspfin	35.000000
4	aspfin	80.000000 45.000000
4	aspfin aspfin	30.000000
4	-	45.000000
4	aspfin aspfin	35.000000
4	aspfin	20.000000
4	aspfin	45.000000
4	aspfin	70.000000
4	aspfin	30.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	NA NA
4	aspfin	65.000000
4	aspim	00.000000

wave	var	value
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	0.000000
4	aspfin	0.000000 NA
4	aspfin	NA NA
4	aspfin	NA NA
4	-	5.000000
4	aspfin	55.000000
4	aspfin	40.000000
$\frac{4}{4}$	aspfin	
$\frac{4}{4}$	aspfin	80.000000
	aspfin	20.000000
4	aspfin	35.000000
4	aspfin	90.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	10.000000
4	aspfin	45.000000
4	aspfin	25.000000
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	95.000000
4	aspfin	65.000000
4	aspfin	15.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	40.000000
4	aspfin	100.000000
4	aspfin	30.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	55.000000
4	aspfin	15.000000
4	aspfin	60.000000
4	aspfin	15.000000
4	aspfin	10.000000
4	aspfin	NA
4	aspfin	5.000000
4	aspfin	0.000000
4	aspfin	NA

1110110	vor	value
wave	var	
4	aspfin	NA
4	aspfin	100.000000
4	aspfin	70.000000
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	15.000000
4	aspfin	80.000000
4	aspfin	15.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	100.000000
4	aspfin	45.000000
4	aspfin	40.000000
4	aspfin	80.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	90.000000
4	aspfin	30.000000
4	aspfin	55.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	30.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	70.000000
4	aspfin	55.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	60.000000
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	90.000000
4	aspfin	70.000000

wave	var	value
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	70.000000
4	aspfin	NA
4	aspfin	75.000000
4	aspfin	75.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	100.000000
4	aspfin	NA
4	aspfin	80.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	81.250000
4	aspfin	75.000000
4	aspfin	75.000000
4	aspfin	65.000000
4	aspfin	30.000000
4	aspfin	50.000000
4	aspfin	85.000000
4	aspfin	NA
4	aspfin	20.000000
4	-	45.000000
4	aspfin	
4	aspfin	40.000000
	aspfin	30.000000
4	aspfin	50.000000
4	aspfin	40.000000
4	aspfin	85.000000
4	aspfin	60.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	15.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	100.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	80.000000
4	aspfin	NA
4	aspfin	60.000000
4	aspfin	30.000000
4	aspfin	80.000000
4	aspfin	95.000000
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	25.000000

wave	var	value
4	aspfin	15.000000
4	aspfin	5.000000
4	aspfin	45.000000
4	aspfin	85.000000
4	aspfin	25.000000
4	aspfin	80.000000
4	aspfin	45.000000
4	aspfin	85.000000
4	aspfin	15.000000
4	aspfin	50.000000
4	aspfin	50.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	50.000000
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	95.000000
4	aspfin	NA
4	aspfin	95.000000
4	aspfin	85.000000
4	aspfin	60.000000
4	aspfin	100.000000
4	aspfin	100.000000
4	aspfin	45.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	40.000000
4	aspfin	30.000000
4	aspfin	95.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	100.000000
4	aspfin	60.000000
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	70.000000
4	aspfin	60.000000
4	aspfin	NA
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	80.000000
4	aspfin	70.000000
4	aspfin	55.000000
4	aspfin	75.000000
4	aspfin	NA

wave	var	value
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	95.000000
4	aspfin	NA
$\overline{4}$	aspfin	55.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	90.000000
4	-	90.000000 NA
	aspfin	
4	aspfin	55.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	95.000000
4	aspfin	60.000000
4	aspfin	50.000000
4	aspfin	40.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	100.000000
4	aspfin	40.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	45.000000
4	aspfin	NA
4	aspfin	40.000000
$\overline{4}$	aspfin	10.000000
4	aspfin	NA
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	10.000000
4	aspfin	65.000000
4	aspfin	05.000000 NA
4	-	NA NA
$\frac{4}{4}$	aspfin	
	aspfin	30.000000
4	aspfin	50.000000
4	aspfin	45.000000
4	aspfin	40.000000
4	aspfin	50.000000
4	aspfin	80.000000
4	aspfin	0.000000
4	aspfin	NA
4 4	aspfin	30.000000

wave	var	value
4	aspfin	NA
4	aspfin	25.000000
4	aspfin	NA
4	aspfin	20.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	70.000000
$\frac{4}{4}$	aspfin	NA
$\frac{4}{4}$	aspfin	35.000000 NA
$\frac{4}{4}$	aspfin	
$\frac{4}{4}$	aspfin	40.000000
$\frac{4}{4}$	aspfin	65.000000 60.000000
4	aspfin	NA
4	aspfin	25.000000
4	aspfin aspfin	55.000000
4	aspfin	NA
4	aspfin	NA NA
4	aspfin	20.000000
4	aspfin	60.000000
4	aspfin	55.000000
4	aspfin	75.000000
4	aspfin	70.000000
4	aspfin	NA
$\overline{4}$	aspfin	100.000000
4	aspfin	85.000000
4	aspfin	60.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	90.000000
4	aspfin	85.000000
4	aspfin	40.000000
4	aspfin	75.000000
4	aspfin	70.000000
4	aspfin	30.000000
4	aspfin	70.000000
4	aspfin	80.000000
4	aspfin	60.000000
4	aspfin	75.000000
4	aspfin	45.000000
4	aspfin	65.000000
4	aspfin	NA
4	aspfin	95.000000
4	aspfin	35.000000
4	aspfin	65.000000
4	aspfin	35.000000
4	aspfin	NA

wave	var	value
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	NA
4	aspfin	15.000000
4	aspfin	100.000000
4	aspfin	55.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	30.000000
4	aspfin	NA
4	aspfin	NA
4	aspfin	NA
4	aspfin	100.000000
4	aspfin	70.000000
$\overline{4}$	aspfin	75.000000
$\overline{4}$	aspfin	85.000000
4	aspfin	85.000000
4	aspfin	90.000000
4	aspfin	75.000000
4	aspfin	NA
4	aspfin	45.000000
4	aspfin	80.000000
4	aspfin	15.000000
4	aspfin	80.000000
4	aspfin	100.000000
4	aspfin	NA
4	aspfin	35.000000
4	aspfin	30.000000
4	aspfin	30.000000 NA
4	aspfin	90.000000
4	aspfin	10.000000
4	BFA_MT	10.000000 NA
4		NA NA
4	BFA_MT BFA_MT	21.428571
4	BFA_MT	33.928571
_	_	
4	BFA_MT BFA_MT	32.142857
4		58.928571
4	BFA_MT	NA
4	BFA_MT	55.357143
4	BFA_MT	42.857143
4	BFA_MT	44.642857
4	BFA_MT	25.000000
4	BFA_MT	66.071429
4	BFA_MT	35.714286
4	BFA_MT	50.000000
4	BFA_MT	39.285714
4	BFA_MT	NA
4	BFA_MT	50.000000
4	BFA_MT	55.357143
4	BFA_MT	NA
4	BFA MT	NA
$\overline{4}$	BFA MT	NA

wave	var		value
4	BFA 1	MT	39.285714
4		MT	NA
4		MT	66.071429
4		MТ	NA
4		MT	60.714286
4		MT	NA
4		МΤ	57.142857
4		MT	62.500000
4		MT	73.214286
4		MT	41.071429
4		MT	50.000000
4		MT	48.214286
4		MT	NA
4		MT	NA
4		МТ	41.071429
4		МТ	67.857143
4		МТ	46.428571
4		МТ	37.500000
4		МТ	60.714286
4		МТ	53.571429
4		МТ	NA
4		МТ	NA
4	_	МТ	NA
4	_	МТ	58.928571
4	_	МТ	NA
4		МТ	62.500000
4		МТ	41.071429
4		МТ	NA
4		МТ	NA
4		МТ	NA
4		МТ	46.428571
4	_	МТ	33.928571
4		МТ	62.500000
4	_	МТ	NA
4		МТ	58.928571
4		МТ	26.785714
4		МТ	NA
4		МТ	64.285714
4		МТ	32.142857
4		МТ	NA
4		МТ	NA
4		МТ	NA
$\frac{4}{4}$		VII МТ	NA NA
$\frac{4}{4}$		VII МТ	44.642857
$\frac{4}{4}$		MT	28.571429
$\frac{4}{4}$		МТ	53.571429
$\frac{4}{4}$		MT	57.142857
$\frac{4}{4}$		MT	57.142857
$\frac{4}{4}$		MT	NA
4	DFA_I	VI I	INA

wave	var	value
4	BFA M	T 37.500000
4	BFA M	T 42.857143
4	BFA M	T 69.642857
4	BFA M	T 58.928571
4	BFA M	
4	BFA M	
4	BFA M	
4	BFA M	T NA
4	BFA M	
4	BFA_M	
4	BFA M	
4	BFA_M	
4	BFA M	
4	דיידיד דיידי	1 04.200114

TIO TO	ver	value
wave	var	
4	BFA_MT	66.071429
4	BFA_MT	25.000000
4	BFA_MT	NA
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	55.357143
4	BFA_MT	55.357143
4	BFA_MT	23.214286
4	BFA_MT	60.714286
4	BFA_MT	21.428571
4	BFA_MT	NA
4	BFA_MT	25.000000
4	BFA_MT	NA
$\frac{4}{4}$	BFA_MT	NA 62.500000
	BFA_MT	
4	BFA_MT	50.000000
4	BFA_MT	39.285714
$\frac{4}{4}$	BFA_MT BFA_MT	21.428571 73.214286
4	BFA MT	73.214280
4	BFA MT	73.214286
4	BFA MT	55.357143
4	BFA MT	NA
4	BFA MT	48.214286
4	BFA MT	64.285714
4	BFA MT	48.214286
4	BFA MT	83.928571
4	BFA MT	30.357143
4	BFA MT	NA
4	BFA MT	57.142857
4	BFA_MT	55.357143
4	BFA_MT	NA
4	BFA_MT	58.928571
4	BFA_MT	NA
4	BFA_MT	41.071429
4	BFA_MT	NA
4	BFA_MT	33.928571
4	BFA_MT	37.500000
4	BFA_MT	NA
4	BFA_MT	48.214286
4	BFA_MT	60.714286
4	BFA_MT	30.357143
4	BFA_MT	41.071429
4	BFA_MT BFA_MT	64.285714
$\frac{4}{4}$	BFA_MT BFA_MT	35.714286 37.500000
4	BFA MT	42.857143
4	BFA MT	30.357143
4	BFA MT	30.337143 NA
4	D111_1111	IVA

	vor	value
wave	var	
4	BFA_MT	51.785714
4	BFA_MT	46.428571
4	BFA_MT	51.785714
4	BFA_MT	NA
4	BFA_MT	42.857143
4	BFA_MT	42.857143
4	BFA_MT	NA
4	BFA_MT BFA_MT	66.071429 44.642857
4	BFA_MT BFA_MT	44.042837 NA
4	BFA MT	NA NA
4	BFA MT	NA NA
4	BFA MT	NA NA
4	BFA MT	66.071429
4	BFA MT	00.071429 NA
4	BFA MT	73.214286
4	BFA MT	NA
4	BFA MT	44.642857
4	BFA MT	39.285714
4	BFA MT	51.785714
4	BFA MT	92.857143
$\overline{4}$	BFA MT	62.500000
4	BFA MT	35.714286
4	BFA MT	58.928571
4	BFA_MT	NA
4	BFA_MT	78.571429
4	BFA_MT	33.928571
4	BFA_MT	53.571429
4	BFA_MT	71.428571
4	BFA_MT	60.714286
4	BFA_MT	NA
4	BFA_MT	33.928571
4	BFA_MT	NA
4	BFA_MT	62.500000
4	BFA_MT	44.642857
4	BFA_MT	32.142857
4	BFA_MT	82.142857
4	BFA_MT	30.357143
$\frac{4}{4}$	BFA_MT BFA_MT	NA 67.857143
4	BFA_MT BFA_MT	51.785714
4	BFA MT	62.500000
4	BFA MT	NA
4	BFA MT	NA
4	BFA MT	NA
4	BFA MT	50.000000
4	BFA MT	NA
4	BFA MT	42.857143
4	BFA MT	NA
$\overline{4}$	BFA_MT	25.000000
4	BFA_MT	NA
4	BFA_MT	51.785714

	*****	value
wave	var	
4	BFA_MT	41.071429
4	BFA_MT	NA
4	BFA_MT	25.000000
4	BFA_MT	NA 50.000000
4	BFA_MT BFA_MT	50.000000 NA
4	BFA MT	NA NA
4	BFA MT	71.428571
4	BFA MT	NA
4	BFA MT	25.000000
4	BFA MT	48.214286
4	BFA MT	53.571429
$\overline{4}$	BFA MT	NA
4	BFA MT	NA
4	BFA MT	48.214286
4	BFA MT	42.857143
4	$\mathrm{BFA}^{-}\mathrm{MT}$	87.500000
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	66.071429
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	35.714286
4	BFA_MT	NA
4	BFA_MT	37.500000
4	BFA_MT	44.642857
4	BFA_MT BFA_MT	NA 32.142857
4	BFA MT	16.071429
4	BFA MT	57.142857
4	BFA MT	NA
4	BFA MT	NA
4	BFA MT	35.714286
4	BFA MT	57.142857
4	BFA MT	53.571429
4	BFA MT	25.000000
4	BFA MT	64.285714
4	BFA MT	30.357143
$\overline{4}$	BFA_MT	33.928571
4	BFA_MT	NA
4	BFA_MT	53.571429

*******	T TO M	value
wave	var	
4	BFA_MT	51.785714
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	46.428571
4	BFA_MT	NA
4	BFA_MT	48.214286
4	BFA_MT BFA_MT	37.500000 NA
4	BFA MT	85.714286
4	BFA MT	50.000000
4	BFA MT	48.214286
4	BFA MT	55.357143
4	BFA MT	91.071429
4	BFA MT	NA
4	BFA MT	NA
4	BFA MT	35.714286
4	BFA MT	41.071429
4	BFA MT	85.714286
4	BFA MT	NA
$\overline{4}$	BFA MT	NA
4	BFA MT	53.571429
4	BFA MT	55.357143
4	BFA MT	32.142857
4	BFA_MT	35.714286
4	BFA_MT	NA
4	BFA_MT	21.428571
4	BFA_MT	78.571429
4	BFA_MT	64.285714
4	BFA_MT	60.714286
4	BFA_MT	58.928571
4	BFA_MT	51.785714
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	46.428571
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT BFA_MT	NA NA
4	BFA_MT BFA_MT	33.928571
4	BFA MT	NA
4	BFA MT	62.500000
4	BFA MT	39.285714
4	BFA MT	NA
4	BFA MT	NA
4	BFA MT	37.500000
4	BFA MT	NA
4	BFA MT	53.571429
$\overline{4}$	BFA MT	28.571429
$\overline{4}$	BFA_MT	NA
4	BFA_MT	41.071429
4	BFA_MT	39.285714

wave	var	value
4	BFA_M	T 41.071429
4	BFA M	T 46.428571
4	BFA M	T NA
4	BFA M	
4	BFA M	T 53.571429
4	BFA M	
4	BFA M	T NA
4	BFA M	T 48.214286
4	BFA M	T NA
4	BFA M	Т 66.071429
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	T 51.785714
4	BFA M	
4	BFA M	
4	BFA_M	
4	BFA M	
4	BFA M	T 19.642857
4	BFA M	T NA
4	BFA M	
4	BFA M	T 42.857143
4	BFA M	T NA
4	BFA M	
4	BFA M	
4	BFA_M	
	_	

wave	var	value
4	BFA M	T NA
4	BFA M	T NA
4	BFA M	T 83.928571
4	BFA M	T 39.285714
4	BFA M	T 44.642857
4	BFA M	
4	BFA M	
4	BFA M	T NA
4	BFA M	T 32.142857
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
$\overline{4}$	BFA M	
$\overline{4}$	BFA M	
$\overline{4}$	BFA M	
4	BFA_M	
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
$\overline{4}$	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
-		30.0,1120

		1
wave	var	value
4	BFA_MT	58.928571
4	BFA_MT	41.071429
4	BFA_MT	71.428571
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	58.928571
4	BFA_MT	NA
4	BFA_MT	62.500000
4	BFA_MT	33.928571
4	BFA_MT	44.642857
$4 \ 4$	BFA_MT	39.285714
4	BFA_MT BFA_MT	50.000000 NA
4	BFA MT	51.785714
4	BFA MT	37.500000
4	BFA MT	33.928571
4	BFA MT	32.142857
4	BFA MT	30.357143
4	BFA MT	64.285714
4	BFA MT	46.428571
4	BFA MT	NA
4	BFA MT	42.857143
$\overline{4}$	BFA MT	46.428571
$\overline{4}$	BFA MT	NA
4	BFA MT	48.214286
4	BFA_MT	66.071429
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	46.428571
4	BFA_MT	NA
4	BFA_MT	60.714286
4	BFA_MT	25.000000
4	BFA_MT	NA
4	BFA_MT	30.357143
4	BFA_MT	64.285714
4	BFA_MT	55.357143
4	BFA_MT	37.500000
4	BFA_MT	50.000000
4	BFA_MT	41.071429
4	BFA_MT	57.142857
4	BFA_MT	39.285714
4	BFA_MT	16.071429
	BFA_MT	NA
4	BFA_MT BFA_MT	62.500000 NA
4	BFA_MT	NA NA
4	BFA MT	39.285714
4	BFA MT	NA
4	BFA MT	35.714286
4	BFA MT	33.928571
4	BFA MT	NA
-		1.11

wave	var		value
4	BFA N	IT	NA
4	BFA N	IT	NA
4	BFA N	IT	46.428571
4	BFA N	IT	42.857143
4	BFA N	IT	48.214286
4		IT	NA
4	BFA N	IT	8.928571
4	BFA N	IT	46.428571
4	BFA N	IT	46.428571
4	BFA N	IT	39.285714
4	_	$_{ m IT}$	35.714286
4	_	$_{ m IT}$	57.142857
4	_	IT	17.857143
4	_	IT	25.000000
$\overline{4}$		ſΤ	5.357143
4	_	IT	44.642857
4	_	1T	62.500000
4	_	1T	NA
4	_	1T	57.142857
4	_	1T	NA
4	_	ſΤ	NA
4	_	ſΤ	23.214286
$\overline{4}$		ÍΤ	NA
$\overline{4}$		1T	NA
$\overline{4}$		1T	48.214286
$\overline{4}$	_	1T	41.071429
4	_	IT	NA
4	_	$_{ m IT}$	53.571429
4	_	$_{ m IT}$	53.571429
4	_	$_{ m IT}$	64.285714
4	_	$_{ m IT}$	51.785714
4	_	IT	69.642857
4	BFA N	IT	69.642857
4		$_{ m IT}$	48.214286
4	_	ſΤ	85.714286
4	BFA_N	$_{ m IT}$	53.571429
4	BFA N		48.214286
4	BFA N		46.428571
4	BFA N		41.071429
4	BFA N	IT	33.928571
4	BFA N		53.571429
4	BFA N		62.500000
4	BFA N		71.428571
4	BFA N		58.928571
4	BFA N		NA
4	BFA N		NA
4	BFA N		55.357143
$\overline{4}$		ſΤ	NA
$\overline{4}$		${ m 1T}$	30.357143
$\overline{4}$		${ m 1T}$	NA
$\overline{4}$		ſΤ	NA
4	BFA N		35.714286
-		-	

wave	var		value
4	BFA N	ЛΤ	NA
4	BFA N	ЛΤ	NA
4	BFA N	ΛT	NA
4	BFA N	ЛΤ	10.714286
4	_	ЛΤ	48.214286
4		ЛΤ	62.500000
4	_	ЛΤ	57.142857
4	_	ЛΤ	50.000000
4	_	ΛT	66.071429
4	_	ΛT	41.071429
4	_	ΛT	NA
4	_	ΛT	60.714286
4	_	ΛT	42.857143
4	_	ЛT	57.142857
4		ЛT	53.571429
4	_	ЛT	60.714286
4	_	ЛТ	NA
4	_	ЛТ	NA NA
4	_	ЛТ	65.384615
4	_	MT	83.928571
4	_	MT	03.920371 NA
4	_		
	_	AT	42.857143
4		AT	26.785714
4		AT	NA
4	_	ΛΤ	48.214286
4	_	ΛT	NA
4	_	ΛΤ	NA
4	_	ΛΤ	NA
4	_	ΛΤ	NA
4	_	ΛΤ	32.142857
4	_	ΛΤ	28.571429
4		ΛΤ	NA
4		ΛΤ	48.214286
4	_	ΛT	51.785714
4	_	ΛT	46.428571
4		ΛT	33.928571
4	_	ΛT	NA
4		ΛT	69.642857
4		ΛT	55.357143
4		ΛT	16.071429
4		ЛΤ	46.428571
4		ΛT	37.500000
4		ΛT	39.285714
4	_	ΛT	NA
4	_	ΛT	28.571429
4	_	ΛT	41.071429
4		ΛT	NA
4		ΛT	NA
4	BFA_N	ЛΤ	69.642857
4	BFA_N	ЛΤ	58.928571
4	BFA_N	ЛΤ	25.000000
4	BFA_N	ЛΤ	NA

wave	var		value
4	BFA N	ſΤ	30.357143
4	BFA N	IT	NA
4	BFA N	IT	75.000000
4	BFA N	IT	NA
4	BFA N	IT	NA
4		IT	26.785714
4	BFA N	IT	NA
4	BFA N	IT	71.428571
4	BFA N	IT	46.428571
4	BFA N	IT	46.428571
4	BFA N	IT	44.642857
4	BFA N	IT	39.285714
4	BFA N	IT	NA
4	BFA N	IT	37.500000
4	BFA N	IT	NA
4	BFA N	IT	46.153846
4	BFA N	IT	60.714286
4	BFA N	IT	42.857143
4	BFA N	IT	37.500000
4	BFA N	IT	NA
4	BFA_N	IT	62.500000
4	BFA N	IT	NA
4	BFA_N	IT	67.857143
4	BFA_N	IT	42.857143
4	BFA_N	IT	28.571429
4	BFA_N	IT	26.785714
4	BFA_N	IT	NA
4	BFA_N	IT	53.846154
4	_	IT	23.214286
4	_	IT	41.071429
4	_	IT	NA
4	_	IT	69.642857
4		IT	28.571429
4	_	IT	NA
4		IT	60.714286
4		IT	78.571429
4		/IT	83.928571
4		IT	58.928571
4	_	ΙΤ ·	NA
4		AT.	57.142857
4		AT.	NA
4		AT.	50.000000
4		AT.	62.500000
4		AT .	33.928571
4		AT	NA
4		AT	83.928571
4		AT	57.142857
4		IT IT	NA
4		IT IT	30.357143
4	_	IT IT	NA
4		IT IT	58.928571 71.428571
4	BFA_N	IT	(1.428571

wave	var	value
4	BFA_MT	NA
4	BFA_MT	39.285714
4	BFA_MT	42.857143
4	BFA_MT	51.785714
4	BFA_MT	NA
4	BFA_MT	64.285714
4	BFA_MT	NA
4	BFA_MT	53.571429
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	71.428571
4	BFA_MT	75.000000
4	BFA_MT	42.857143
4	BFA_MT	55.357143
4	BFA_MT	39.285714
4	BFA_MT	39.285714
4	BFA_MT	44.642857
4	BFA_MT	62.500000
4	BFA_MT	NA
4	BFA_MT	32.142857
4	BFA_MT	23.214286
4	BFA_MT	37.500000
4	BFA_MT	33.928571
4	BFA_MT	50.000000
4	BFA_MT	30.357143
4	BFA_MT	96.428571
4	BFA_MT	60.714286
4	BFA_MT	21.428571
4	BFA_MT	NA
4	BFA_MT	17.857143
4	BFA_MT	NA
4	BFA_MT	46.428571
4	BFA_MT	69.642857
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	64.285714
4	BFA_MT	NA
4	BFA_MT	71.428571
4	BFA_MT	66.071429
4	BFA_MT	55.357143
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	58.928571
4	BFA_MT	51.785714
4	BFA_MT	NA
4	BFA_MT	28.571429
4	BFA_MT	14.285714
4	BFA_MT	62.500000
4	BFA_MT	51.785714
4	BFA_MT	7.142857

wave	var	value
4	BFA M	T 58.928571
4	BFA M	T 78.571429
4	BFA M	T 48.214286
4	BFA M	T 41.071429
4	BFA M	T 53.571429
4	BFA M	
4	BFA M	T NA
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	
$\overline{4}$	BFA M	
4	BFA M	T NA
4	BFA M	T 46.153846
4	BFA M	T 60.714286
4	BFA_M	T 51.785714
4	BFA M	T NA
4	BFA M	
4	BFA M	T 50.000000
4	BFA_M	T NA
4	BFA_M	T 50.000000
4	BFA M	T NA
4	BFA M	T 64.285714
4	BFA_M	T 80.357143
4	BFA_M	T 71.428571
4	BFA_M	
	_	

wave	var	value
4	BFA_MT	69.642857
4	BFA_MT	28.571429
4	BFA_MT	NA
4	BFA_MT	53.571429
4	BFA_MT	NA
4	BFA_MT	78.571429
4	BFA_MT	14.285714
4	BFA_MT	NA
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	67.857143
4	BFA_MT	48.214286
4	BFA_MT	48.214286
4	BFA_MT	30.357143
4	BFA_MT	60.714286
4	BFA_MT	NA
4	BFA_MT	46.428571
4	BFA MT	50.000000
4	BFA_MT	NA
4	BFA MT	69.642857
4	BFA_MT	60.714286
4	BFA_MT	NA
4	BFA_MT	51.785714
4	BFA_MT	48.214286
4	BFA_MT	55.357143
4	BFA_MT	30.357143
4	BFA_MT	44.642857
4	BFA_MT	NA
4	BFA_MT	33.928571
4	BFA_MT	NA
4	BFA_MT	17.857143
4	BFA_MT	67.857143
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	57.142857
4	BFA_MT	55.357143
4	BFA_MT	42.857143
4	BFA_MT	73.214286
4	BFA_MT	55.357143
4	BFA_MT	48.214286
4	BFA_MT	41.071429
4	BFA_MT	NA
4	BFA_MT	26.785714
4	BFA_MT	NA
4	BFA_MT	41.071429
4	BFA_MT	NA
4	BFA_MT	30.357143
4	BFA_MT	NA
	_	

wave	var	value
4	BFA_MT	NA
4	BFA_MT	32.142857
4	BFA_MT	NA
4	BFA_MT	75.000000
4	BFA_MT	NA
4	BFA_MT	25.000000
4	BFA_MT	NA
4	BFA_MT	46.428571
4	BFA_MT	32.142857
4	BFA_MT	48.214286
4	BFA_MT	NA
4	BFA_MT	28.571429
4	BFA_MT	55.357143
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	39.285714
4	BFA_MT	58.928571
4	BFA_MT	80.357143
4	BFA_MT	50.000000
4	BFA_MT	33.928571
4	BFA_MT	NA
4	BFAMT	66.071429
4	BFA_MT	35.714286
4	BFA MT	53.571429
4	BFA_MT	51.785714
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	NA
4	BFA_MT	53.571429
4	BFA_MT	82.142857
4	BFA_MT	55.357143
4	BFA_MT	53.571429
4	BFA_MT	51.785714
4	BFA_MT	28.571429
4	BFA_MT	44.642857
4	BFA_MT	39.285714
4	BFA_MT	12.500000
4	BFAMT	62.500000
4	BFA_MT	50.000000
4	$\mathrm{BFA}^{-}\mathrm{MT}$	32.142857
4	BFAMT	55.357143
4	$\mathrm{BFA}^{-}\mathrm{MT}$	NA
4	$\mathrm{BFA}^{-}\mathrm{MT}$	53.571429
4	BFA MT	46.428571
4	BFA MT	10.714286
$\overline{4}$	BFA MT	42.857143
$\overline{4}$	BFA MT	NA
4	BFA MT	NA
4	BFA MT	48.214286
4	BFA MT	NA
4	BFA MT	37.500000
4	BFA MT	82.142857
-	D111_1/11	02.142001

wave	var	value
4	BFA_MT	51.785714
4	BFA_MT BFA_MT	NA NA
4	BFA_MT BFA_MT	33.928571
4	BFA MT	33.928371 NA
4	BFA MT	NA NA
4	BFA MT	NA NA
4	BFA MT	58.928571
4	BFA MT	64.285714
4	BFA MT	46.428571
4	BFA MT	57.142857
4	BFA MT	82.142857
4	BFA MT	53.571429
4	BFA MT	53.571429
4	BFA MT	NA
4	BFA MT	16.071429
$\overline{4}$	BFA MT	53.571429
$\overline{4}$	BFA MT	32.142857
4	BFA MT	10.714286
4	BFA MT	71.428571
4	BFA MT	NA
4	$\mathrm{BFA}^{-}\mathrm{MT}$	46.428571
4	BFA_MT	39.285714
4	BFA_MT	NA
4	BFA_MT	12.500000
4	BFA_MT	14.285714
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	68.750000
4	HRZ_COL	75.000000
4	HRZ_COL	62.500000
4	HRZ_COL	50.000000
4	HRZ_COL	NA
4	HRZ_COL	87.500000
4	HRZ_COL	75.000000
4	HRZ_COL	81.250000
4	HRZ_COL	100.000000
4	HRZ_COL	50.000000
4	HRZ_COL	56.250000
4	HRZ_COL	75.000000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL HRZ_COL	87.500000
4		68.750000
$\frac{4}{4}$	HRZ_COL HRZ_COL	NA NA
4	HRZ_COL HRZ_COL	NA NA
4	HRZ_COL	87.500000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	50.000000
4	1110Z_OOD	50.000000

-		
wave	var	value
4	HRZ_COL	NA
4	HRZ_COL	50.000000
4	HRZ_COL	75.000000
4	HRZ_COL	25.000000
4	HRZ_COL	75.000000
4	HRZ_COL	81.250000
4	HRZ_COL	62.500000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	43.750000
4	HRZ_COL	75.000000
4	HRZ_COL	68.750000
4	HRZ_COL	68.750000
4	HRZ_COL	68.750000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	87.500000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	68.750000
4	HRZ_COL	100.000000
4	HRZ_COL	43.750000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	93.750000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL HRZ_COL	NA NA
4	HRZ_COL HRZ_COL	NA NA
4	HRZ_COL	81.250000
4	HRZ COL	75.00000
4	HRZ COL	81.250000
4	HRZ COL	87.500000
4	HRZ COL	75.000000
4	HRZ COL	75.000000 NA
4	HRZ COL	93.750000
4	HRZ COL	37.500000
4	HRZ COL	68.750000
4	HRZ COL	68.750000
4	HRZ COL	81.250000
1	u00H	01.200000

wave	var	value
4	HRZ COL	56.250000
4	HRZ COL	43.750000
4	HRZ COL	NA
4	HRZ COL	NA
$\overline{4}$	HRZ COL	43.750000
4	HRZ COL	43.750000
$\overline{4}$	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	31.250000
4	HRZ COL	75.000000
4	HRZ COL	75.000000 NA
4		93.750000
$\frac{4}{4}$		
		75.000000
4	HRZ_COL	62.500000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	87.500000
4	HRZ_COL	87.500000
4	HRZ_COL	NA
4	HRZ_COL	93.750000
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	87.500000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	50.000000
4	HRZ_COL	37.500000
4	HRZ_COL	68.750000
4	HRZ_COL	93.750000
4	HRZ_COL	56.250000
4	HRZ COL	50.000000
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ_COL	NA
4	HRZ_COL	100.000000
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ_COL	43.750000
4	HRZ COL	50.000000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	75.000000 NA
4	IIILZ_COL	INA

wave	var	value
4	HRZ COL	25.000000
4	HRZ COL	81.250000
4	HRZ COL	50.000000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
$\overline{4}$	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	43.750000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	43.750000
4	HRZ COL	56.250000
4	HRZ COL	25.000000
4	HRZ COL	68.750000
4		
$\frac{4}{4}$		62.500000
	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	68.750000
4	HRZ_COL	87.500000
4	HRZ_COL	62.500000
4	HRZ_COL	37.500000
4	HRZ_COL	NA
4	HRZ_COL	50.000000
4	HRZ_COL	50.000000
4	HRZ_COL	NA
4	HRZ_COL	50.000000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	93.750000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	43.750000
4	HRZ_COL	81.250000
4	HRZ COL	6.250000
4	HRZ COL	81.250000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	56.250000
4	HRZ COL	25.000000
$\overline{4}$	HRZ COL	NA
4	HRZ_COL	93.750000
4	HRZ_COL	75.000000
4	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	68.750000
1	1110Z_COD	00.100000

		1
wave	var	value
4	HRZ_COL	62.500000
4	HRZ_COL	NA
4	HRZ_COL	62.500000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	62.500000
4	HRZ_COL	43.750000
4	HRZ_COL	50.000000
4	HRZ_COL	43.750000
4	HRZ_COL	75.000000
4	HRZ_COL	62.500000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	50.000000
4	HRZ_COL	56.250000
4	HRZ_COL	75.000000
4	HRZ_COL	68.750000
4	HRZ_COL	68.750000
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	NA
4	HRZ_COL	43.750000
4	HRZ_COL	50.000000
4	HRZ_COL	81.250000
4	HRZ_COL	68.750000
4	HRZ_COL	100.000000
4	HRZ_COL	NA
4	HRZ_COL	68.750000
4	HRZ_COL	43.750000
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL HRZ_COL	37.500000
4	_	NA
$\frac{4}{4}$	_	68.750000 NA
4	HRZ_COL HRZ_COL	87.500000
4	HRZ_COL	75.000000
4	HRZ COL	75.000000 NA
4	HRZ COL	NA NA
4	HRZ COL	NA NA
4	HRZ COL	NA NA
4	III.Z_OOL	INA

		1
wave	var	value
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	68.750000
4	HRZ_COL	NA
4	HRZ_COL	43.750000
4	HRZ_COL	87.500000
4	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	50.000000
4	HRZ COL	56.250000
4	HRZ COL	NA
4	HRZ COL	NA
$\overline{4}$	HRZ COL	81.250000
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	75.000000
$\overline{4}$	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	93.750000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	56.250000
4	HRZ COL	93.750000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	75.000000
4	HRZ COL	56.250000
4	HRZ COL	62.500000
4	HRZ COL	93.750000
4	HRZ COL	81.250000
4	HRZ COL	50.000000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	75.000000 NA
4	HRZ COL	NA NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	IIIZ_OOL	INA

wave	var	value
4	HRZ COL	81.250000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	50.000000
4	HRZ COL	43.750000
4	HRZ COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	43.750000
4	HRZ COL	81.250000
4	HRZ COL	NA
$\frac{4}{4}$	_	NA NA
4	HRZ_COL	81.250000
4	HRZ_COL	87.500000
4	HRZ_COL	68.750000
4	HRZ_COL	93.750000
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	62.500000
4	HRZ_COL	62.500000
4	HRZ_COL	56.250000
4	HRZ_COL	81.250000
4	HRZ_COL	31.250000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	43.750000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	100.000000
4	HRZ_COL	NA
$\overline{4}$	HRZ COL	81.250000
$\overline{4}$	HRZ COL	100.000000
4	HRZ COL	NA
4	HRZ_COL	NA
4	HRZ COL	100.000000
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	68.750000
$\frac{4}{4}$	HRZ COL	08.750000 NA
		
4		87.500000
4	HRZ_COL	68.750000
4	HRZ_COL	81.250000
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	87.500000
4	HRZ_COL	50.000000

wave	var	value
4	HRZ_COL	68.750000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	50.000000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	62.500000
$\overline{4}$	HRZ COL	62.500000
4	HRZ COL	81.250000
$\overline{4}$	HRZ COL	75.000000
$\overline{4}$	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	50.000000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	83.333333
4	HRZ COL	75.000000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	NA
$\overline{4}$	HRZ COL	62.500000
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	93.750000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ_COL	81.250000
4	HRZ COL	NA
4	HRZ COL	56.250000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	87.500000
4	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	93.750000
4	HRZ_COL	NA
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	68.750000
4	HRZ COL	87.500000
1		21.00000

wave	var	value
4	HRZ_COL	75.000000
4	HRZ COL	100.000000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	NA NA
4	HRZ COL	93.750000
$\frac{4}{4}$		
	HRZ_COL	81.250000
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	68.750000
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	62.500000
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	68.750000
4	HRZ_COL	87.500000
4	HRZ_COL	37.500000
4	HRZ_COL	68.750000
4	HRZ_COL	93.750000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ COL	62.500000
4	HRZ COL	81.250000
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	87.500000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ COL	68.750000
4	HRZ COL	81.250000
4	HRZ COL	87.500000
4	HRZ COL	75.000000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	III.Z_COL	INA

wave	var	value
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	75.000000
4	HRZ COL	62.500000
4	HRZ COL	12.500000
4	HRZ COL	93.750000
4	HRZ COL	75.000000
4	HRZ COL	81.250000
4	HRZ COL	93.750000
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	87.500000
4	HRZ COL	NA
4	HRZ COL	62.500000
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	62.500000
$\overline{4}$	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ COL	75.000000
4	HRZ COL	87.500000
4	HRZ COL	87.500000
4	HRZ COL	62.500000
4	HRZ COL	62.500000
4	HRZ COL	56.250000
4	HRZ COL	75.000000
4	HRZ COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	62.500000
4	HRZ COL	43.750000
4	HRZ COL	93.750000
4	HRZ COL	62.500000
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	NA
$\overline{4}$	HRZ COL	62.500000
4	HRZ COL	NA
$\overline{4}$	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ_COL	NA
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	100.000000
4	HRZ COL	81.250000
4	11102_001	01.200000

wave	var	value
4	HRZ_COL	31.250000
4	HRZ_COL	81.250000
4	HRZ_COL	93.750000
4	HRZ_COL	56.250000
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	81.250000
4	HRZ_COL	43.750000
4	HRZ_COL	37.500000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	62.500000
4	HRZ_COL	56.250000
4	HRZ_COL	50.000000
4	HRZ_COL	87.500000
4	HRZ_COL	43.750000
4	HRZ COL	NA
4	HRZ COL	56.250000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ_COL	NA
4	HRZ COL	NA
4	HRZ COL	37.500000
4	HRZ_COL	93.750000
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	75.000000
4	HRZ_COL	75.000000
4	HRZ_COL	68.750000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	62.500000
4	HRZ_COL	56.250000
4	HRZ_COL	68.750000
4	HRZ_COL	6.250000
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	93.750000
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	93.750000
4	HRZ_COL	62.500000
4	HRZ_COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	NA

wave	var	value
4	HRZ_COL	93.750000
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	87.500000
4	HRZ COL	75.000000
4	HRZ_COL	81.250000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ COL	NA
4	HRZ COL	100.000000
4	HRZ COL	43.750000
4	HRZ COL	75.000000
4	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	NA
$\overline{4}$	HRZ COL	81.250000
$\overline{4}$	HRZ COL	62.500000
$\overline{4}$	HRZ COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ COL	62.500000
$\overline{4}$	HRZ COL	93.750000
$\overline{4}$	HRZ COL	81.250000
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	31.250000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	62.500000
4	HRZ COL	81.250000
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ_COL	NA
4	HRZ COL	93.750000
4	HRZ COL	93.750000
4	HRZ COL	87.500000
4	HRZ COL	NA
4	HRZ_COL	75.000000
4	HRZ_COL	81.250000
4	HRZ COL	NA
4	HRZ COL	25.000000
4	HRZ COL	NA
4	HRZ COL	75.000000
$\overline{4}$	HRZ COL	75.000000
4	HRZ COL	NA
$\overline{4}$	HRZ COL	68.750000
$\overline{4}$	HRZ COL	87.500000
4	HRZ COL	56.250000
$\overline{4}$	HRZ COL	NA
-		1.11

wave	var	value
4	HRZ_COL	100.000000
4	HRZ_COL	NA
4	HRZ_COL	68.750000
4	HRZ_COL	NA
4	HRZ COL	NA
4	HRZ_COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	93.750000
4	HRZ COL	62.500000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	93.750000
4	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ COL	87.500000
4	HRZ COL	68.750000
4	HRZ COL	81.250000
$\overline{4}$	HRZ COL	93.750000
$\overline{4}$	HRZ COL	50.000000
4	HRZ COL	100.000000
4	HRZ COL	75.000000
4	HRZ COL	50.000000
4	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	56.250000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	25.000000
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	93.750000
4	HRZ COL	56.250000
4	HRZ COL	100.000000
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	56.250000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	87.500000
4	HRZ COL	87.500000
4	HRZ COL	93.750000
4	HRZ COL	75.000000
4	HRZ_COL	75.000000
4	HRZ COL	18.750000
4	HRZ COL	68.750000
4	HRZ COL	56.250000
4	HRZ COL	68.750000
4	111(Z_OOL	00.190000

		1
wave	var	value
4	HRZ_COL	75.000000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ_COL	93.750000
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	NA
4	HRZ_COL	56.250000
4	HRZ COL	93.750000
4	HRZ COL	62.500000
4	HRZ COL	93.750000
4	HRZ COL	93.750000
4	HRZ COL	56.250000
4	HRZ COL	50.000000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	56.250000
4	HRZ COL	68.750000
4	HRZ COL	50.000000
4	HRZ COL	NA
4	HRZ COL	31.250000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	100.000000
4	HRZ COL	75.000000
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	81.250000
4	HRZ COL	NA
4	HRZ_COL	68.750000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	56.250000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
$\frac{4}{4}$	HRZ COL	75.000000 NA
$\frac{4}{4}$	_	
$\frac{4}{4}$		62.500000 NA
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	56.250000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	NA

wave	var	value
4	HRZ COL	NA
4	HRZ COL	93.750000
4	HRZ COL	NA
4	HRZ COL	56.250000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	68.750000
4	HRZ COL	68.750000
4	HRZ COL	68.750000
$\overline{4}$	HRZ COL	NA
4	HRZ COL	93.750000
$\overline{4}$	HRZ COL	50.000000
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	50.000000
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	NA
$\overline{4}$	HRZ COL	87.500000
$\overline{4}$	HRZ COL	75.000000
$\overline{4}$	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	62.500000
4	HRZ COL	56.250000
4	HRZ COL	68.750000
4	HRZ COL	75.000000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	NA
4	HRZ COL	62.500000
4	HRZ COL	NA
4	HRZ_COL	93.750000
4	HRZ_COL	NA
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	NA
4	HRZ_COL	25.000000
4	HRZ_COL	NA
	=	

wave	var	value
4	HRZ_COL	87.500000
4	HRZ_COL	NA
4	HRZ_COL	81.250000
4	HRZ_COL	75.000000
4	HRZ COL	62.500000
4	HRZ_COL	NA
4	HRZ COL	56.250000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	50.000000
4	HRZ COL	93.750000
4	HRZ COL	100.000000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	56.250000
$\overline{4}$	HRZ COL	81.250000
$\overline{4}$	HRZ COL	75.000000
$\overline{4}$	HRZ COL	87.500000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	56.250000
4	HRZ COL	68.750000
4	HRZ COL	93.750000
4	HRZ COL	62.500000
4	HRZ COL	87.500000
4	HRZ COL	100.000000
4	HRZ COL	81.250000
4	HRZ COL	93.750000
4	HRZ COL	81.250000
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	68.750000
4	HRZ COL	81.250000
4	HRZ COL	81.250000
4	HRZ COL	100.000000
4	HRZ COL	NA
4	HRZ COL	NA
4	HRZ COL	75.000000
4	HRZ COL	NA
4	HRZ COL	81.250000
4	HRZ COL	68.750000
4	HRZ_COL	93.750000
4	HRZ COL	93.750000 NA
4	HRZ COL	NA NA
4	HRZ COL	81.250000
4	HRZ COL	NA
4	III(Z_OOL	INA

wave	var	value
4	HRZ_COL	NA
4	HRZ COL	NA
4	HRZ COL	56.250000
4	HRZ COL	100.000000
4	HRZ COL	100.000000
4	HRZ COL	62.500000
4	HRZ COL	31.250000
4	HRZ COL	37.500000
4	HRZ COL	81.250000
$\overline{4}$	HRZ COL	NA
$\overline{4}$	HRZ COL	75.000000
4	HRZ COL	93.750000
4	HRZ COL	75.000000
4	HRZ COL	100.000000
4	HRZ_COL	31.250000
4	HRZ COL	NA
4		93.750000
$\frac{4}{4}$		
	_	68.750000
4	HRZ_COL	NA
4	HRZ_COL	100.000000
4	HRZ_COL	68.750000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	37.500000
4	HRZ_IND	75.000000
4	HRZ_{IND}	56.250000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	93.750000
4	HRZ_{IND}	56.250000
4	HRZ_{IND}	100.000000
4	HRZ_{IND}	56.250000
4	HRZ_IND	62.500000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	56.250000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ IND	68.750000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	NA
$\overline{4}$	HRZ IND	62.500000
$\overline{4}$	HRZ IND	NA
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	56.250000
4	HRZ_IND	68.750000
4	HRZ IND	75.000000
4	HRZ IND	43.750000
4	HWT_IMD	45.750000

wave	var	value
4	HRZ_IND	87.500000
4	HRZ IND	100.000000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	81.250000
4	HRZ IND	68.750000
4	HRZ IND	75.000000
4	HRZ IND	100.000000
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	08.750000 NA
4	_	
		87.500000
4	HRZ_IND	56.250000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	100.000000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	31.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	75.000000
4	HRZ_IND	NA
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ_IND	NA
4	HRZ IND	50.000000
4	HRZ IND	43.750000
4	HRZ IND	87.500000
4	HRZ IND	81.250000
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	50.000000
4	HRZ IND	56.250000
4	HRZ IND	75.000000
4	HRZ IND	93.750000
4	HRZ IND	75.000000
4	HRZ IND	75.000000
$\frac{4}{4}$	HRZ IND	87.500000
$\frac{4}{4}$		
$\frac{4}{4}$	HRZ_IND HRZ_IND	NA NA
		NA
4	HRZ_IND	100.000000

wave	var	value
4	HRZ IND	81.250000
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	56.250000
4	HRZ IND	NA
4	HRZ IND	62.500000
4	HRZ IND	87.500000
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	81.250000
4	HRZ IND	50.000000
4	HRZ_IND	50.000000 NA
	_	
4	HRZ_IND	81.250000
4	HRZ_IND	62.500000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_{IND}	93.750000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	56.250000
4	HRZ_{IND}	100.000000
4	HRZ_{IND}	100.000000
4	HRZ_IND	50.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	NA
4	HRZ_IND	81.250000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	43.750000
4	HRZ IND	81.250000
4	HRZ IND	68.750000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ_IND	93.750000
4	HRZ_IND	50.000000
4	HRZ_IND	68.750000
4	HRZ IND	81.250000
4	HRZ IND	62.500000
4	111(77 ⁻ 111/17)	02.00000

-		
wave	var	value
4	HRZ_{IND}	NA
4	HRZ_IND	68.750000
4	HRZ_{IND}	NA
4	HRZ_IND	NA
4	HRZ_IND	68.750000
4	HRZ_IND	75.000000
4	HRZ_IND	62.500000
4	HRZ_IND	87.500000
4	HRZ_IND	62.500000
4	HRZ_IND	50.000000
4	HRZ_IND	75.000000
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	62.500000
4	HRZ_IND	81.250000
4	HRZ_IND	81.250000
4	HRZ_IND	50.000000
4	HRZ_IND	68.750000
4	HRZ_IND	NA
4	HRZ_IND	62.500000
4	HRZ_IND	100.000000
$\frac{4}{4}$	HRZ_IND	NA
4	HRZ_IND	75.000000 NA
4	HRZ_IND HRZ_IND	NA NA
4	HRZ IND	NA NA
4	HRZ IND	NA NA
4	HRZ IND	68.750000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ IND	62.500000
4	HRZ IND	43.750000
4	HRZ IND	56.250000
4	HRZ_IND	100.000000
4	HRZ IND	100.000000
4	HRZ IND	62.500000
4	HRZ IND	87.500000
$\overline{4}$	HRZ IND	87.500000
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ_IND	50.000000
4	HRZ IND	93.750000
4	HRZ_IND	87.500000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	62.500000
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	NA

wave	var	value
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	NA
4	HRZ_IND	100.000000
4	HRZ_IND	87.500000
4	HRZ_IND	93.750000
4	HRZ_IND	56.250000
4	HRZ_IND	100.000000
4	HRZ_IND	100.000000
4	HRZ_IND	50.000000
4	HRZ_IND	NA
4	HRZ_IND	93.750000
4	HRZ_IND	87.500000
$4 \ 4$	HRZ_IND	87.500000
4	HRZ_IND	56.250000
4	HRZ_IND HRZ_IND	62.500000
4	HRZ_IND HRZ_IND	NA 68.750000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	81.250000
4	HRZ IND	75.000000
4	HRZ IND	75.000000
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	87.500000
4	HRZ IND	93.750000
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
4	HRZ IND	NA
4	HRZ_IND	81.250000
4	HRZ IND	NA
4	HRZ IND	93.750000
4	HRZ IND	NA
4	HRZ_IND	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	100.000000
4	HRZ_{IND}	NA
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	NA

wave	var	value
4	HRZ_IND	NA
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	93.750000
4	HRZ IND	81.250000
4	HRZ IND	37.500000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	87.500000
4	HRZ IND	50.000000
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	68.750000
4		08.750000 NA
	_	
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	56.250000
4	HRZ_IND	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	NA
4	HRZ_IND	NA
4	HRZ_{IND}	37.500000
4	HRZ_{IND}	56.250000
4	HRZ_{IND}	75.000000
4	HRZ_IND	62.500000
4	HRZ IND	50.000000
4	HRZ IND	68.750000
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	75.000000
$\overline{4}$	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ IND	100.000000
4	HRZ_IND	81.250000
4	HRZ IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	100.000000
4	III/Z_IND	100.000000

wave	var	value
4	HRZ_IND	50.000000
4	HRZ IND	87.500000
4	HRZ IND	100.000000
4	HRZ IND	NA
4	HRZ IND	NA
$\overline{4}$	HRZ IND	75.000000
4	HRZ IND	87.500000
$\overline{4}$	HRZ IND	56.250000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
4	HRZ IND	37.500000
4	HRZ IND	87.500000
4	HRZ IND	93.750000
4	HRZ IND	43.750000
4	HRZ_IND	45.750000 NA
4	HRZ IND	62.500000
4		68.750000
4	_	
	HRZ_IND	43.750000
4	HRZ_IND	75.000000
4	HRZ_IND	75.000000
4	HRZ_IND	62.500000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	100.000000
4	HRZ_IND	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_IND	68.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	NA
4	HRZ_{IND}	93.750000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	NA
4	HRZ IND	68.750000
4	HRZ IND	75.000000
4	HRZ IND	87.500000
4	HRZ IND	81.250000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	75.000000
4	HRZ IND	56.250000
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ_IND	08.750000 NA
4	HRZ IND	75.000000
4	III(Z_IND	79.000000

wave	var	value
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	43.750000
4	HRZ_{IND}	37.500000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	56.250000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	93.750000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	43.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	93.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_{IND}	56.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	37.500000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	75.000000
4	HRZ_IND	56.250000
4	HRZ_IND	81.250000
4	HRZ_IND	87.500000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	50.000000

wave	var	value
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	50.000000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	62.500000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	43.750000
4	HRZ IND	75.000000
4	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	43.750000
4	HRZ IND	37.500000
4	HRZ IND	37.500000 NA
4	HRZ IND	56.250000
4	HRZ IND	81.250000
4		81.250000 NA
4	HRZ_IND HRZ_IND	87.500000
4		
4		56.250000
4	HRZ_IND	NA
	HRZ_IND	50.000000
4	HRZ_IND	50.000000
4	HRZ_IND	87.500000
4	HRZ_IND	68.750000
4	HRZ_IND	50.000000
4	HRZ_IND	56.250000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	68.750000
4	HRZ_IND	68.750000
4	HRZ_IND	68.750000
4	HRZ_IND	50.000000
4	HRZ_IND	75.000000
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	62.500000
4	HRZ_IND	81.250000
4	HRZ_IND	87.500000
4	HRZ_IND	75.000000
4	HRZ_IND	56.250000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	62.500000
4	HRZ_IND	62.500000

wave	var	value
4	HRZ IND	87.500000
4	HRZ IND	100.000000
4	HRZ IND	68.750000
$\overline{4}$	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	81.250000
4	HRZ IND	68.750000
4	HRZ IND	62.500000
4	HRZ IND	62.500000
4	HRZ IND	75.000000
4	HRZ IND	93.750000
4	HRZ IND	NA
4	HRZ IND	75.000000
4	HRZ IND	56.250000
4	HRZ IND	30.230000 NA
4		50.000000
$\frac{4}{4}$	_	
	HRZ_IND	93.750000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	83.333333
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	50.000000
4	HRZ_{IND}	83.333333
4	HRZ_{IND}	50.000000
4	HRZ_{IND}	25.000000
4	HRZ_IND	NA
4	HRZ_{IND}	43.750000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_{IND}	100.000000
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	81.250000
$\overline{4}$	HRZ IND	81.250000
$\overline{4}$	HRZ_IND	NA
4	HRZ_IND	93.750000
4	HRZ_IND	50.000000
4	HRZ_IND	56.250000
4	HRZ IND	100.000000
4	111(27_1111)	100.000000

wave	var	value
4	HRZ IND	56.250000
4	HRZ IND	81.250000
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	87.500000
4	HRZ IND	25.000000
4	HRZ IND	87.500000
4	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	NA NA
4	HRZ IND	93.750000
4		
$\frac{4}{4}$		68.750000
	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	75.000000
4	HRZ_IND	75.000000
4	HRZ_IND	75.000000
4	HRZ_IND	62.500000
4	HRZ_IND	87.500000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	68.750000
4	HRZ_IND	93.750000
4	HRZ_IND	62.500000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	50.000000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	68.750000
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	50.000000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	18.750000
4	HRZ IND	56.250000
4	HRZ IND	100.000000
4	HRZ_IND	81.250000
$\frac{4}{4}$	HRZ IND	50.000000
$\frac{4}{4}$	HRZ IND	75.000000
$\frac{4}{4}$		87.500000
4	HRZ_IND	01.000000

wave	var	value
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	81.250000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	100.000000
4	HRZ_{IND}	50.000000
4	HRZ_{IND}	75.000000
4	HRZ_IND	100.000000
4	HRZ IND	NA
4	HRZ_IND	81.250000
4	HRZ IND	NA
4	HRZ IND	75.000000
4	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ IND	75.000000
4	HRZ IND	93.750000
4	HRZ IND	62.500000
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	87.500000
4	HRZ IND	81.250000
4	HRZ IND	50.000000
4	HRZ IND	75.000000
4	HRZ IND	68.750000
4	HRZ IND	18.750000
4	HRZ IND	NA
4	HRZ IND	62.500000
$\overline{4}$	HRZ_IND	75.000000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	87.500000
$\overline{4}$	HRZ IND	62.500000
$\overline{4}$	HRZ IND	87.500000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	100.000000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	50.000000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ_IND	68.750000
4	HRZ IND	75.000000
		. 3.00000

wave	var	value
4	HRZ IND	93.750000
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	100.000000
4	HRZ IND	68.750000
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	62.500000
$\overline{4}$	HRZ IND	NA
4	HRZ IND	56.250000
4	HRZ IND	NA
4	HRZ IND	93.750000
4	HRZ IND	62.500000
4	HRZ IND	93.750000
4	HRZ IND	56.250000
4	HRZ IND	50.250000 NA
4	_	50.000000
	HRZ_IND	
4	HRZ_IND	56.250000
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	43.750000
4	HRZ_IND	87.500000
4	HRZ_IND	NA
4	HRZ_IND	68.750000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	37.500000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	NA
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	68.750000
4	HRZ_IND	56.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	75.000000
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_{IND}	NA
4	HRZ IND	68.750000
4	HRZ IND	56.250000
4	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	87.500000
$\overline{4}$	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ_IND	100.000000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ IND	NA
4	HRZ IND	NA NA
4	111(2)_11(1)	INA

wave	var	value
4	HRZ IND	93.750000
4	HRZ IND	93.750000
4	HRZ IND	75.000000
$\overline{4}$	HRZ IND	68.750000
4	HRZ IND	75.000000
4	HRZ IND	75.000000
4	HRZ IND	56.250000
4	HRZ IND	68.750000
4	HRZ IND	NA
4	HRZ IND	68.750000
4	HRZ IND	68.750000
4	HRZ IND	68.750000
4	HRZ IND	43.750000
4		50.000000
4	_	81.250000
	_	
4	HRZ_IND	87.500000
4	HRZ_IND	62.500000
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	100.000000
4	HRZ_IND	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	62.500000
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_IND	75.000000
4	HRZ_IND	100.000000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_IND	100.000000
4	HRZ_IND	81.250000
4	HRZ IND	NA
4	HRZ IND	75.000000
4	HRZ IND	68.750000
4	HRZ IND	68.750000
4	HRZ IND	93.750000
4	HRZ IND	68.750000
$\overline{4}$	HRZ IND	75.000000
$\overline{4}$	HRZ IND	87.500000
4	HRZ IND	87.500000
4	HRZ IND	62.500000
4	HRZ IND	68.750000
4	HRZ IND	81.250000
4	HRZ_IND	NA
4	HRZ IND	NA NA
4	HRZ_IND	75.000000
4	HRZ_IND	81.250000
4	III/Z_IIID	01.200000

		1
wave	var	value
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	93.750000
4	HRZ_IND	81.250000
4	HRZ_IND	81.250000
4	HRZ_IND	100.000000
4	HRZ_IND	75.000000
4	HRZ_IND	68.750000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	43.750000
4	HRZ_IND	81.250000
4	HRZ_IND	93.750000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	NA
$\frac{4}{4}$	HRZ_IND	NA NA
4	HRZ_IND	
4	HRZ_IND HRZ_IND	100.000000 87.500000
4	HRZ IND	75.00000
4	HRZ IND	75.000000 NA
4	HRZ IND	68.750000
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ IND	81.250000
4	HRZ IND	75.000000
4	HRZ IND	62.500000
4	HRZ_IND	81.250000
4	HRZ IND	NA
4	HRZ IND	100.000000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	68.750000
4	HRZ_IND	NA
4	HRZ_{IND}	100.000000
4	HRZ_IND	100.000000

wave	var	value
4	HRZ_{IND}	NA
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	68.750000
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	81.250000
4	HRZ_{IND}	NA
4	HRZ_IND	37.500000
4	HRZ_IND	68.750000
4	HRZ_IND	NA
4	HRZ_IND	87.500000
4	HRZ_IND	87.500000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	81.250000
4	HRZ_IND	NA
4	HRZ_IND	81.250000
4	HRZ_IND	68.750000
4	HRZ_IND	NA
4	HRZ_IND	43.750000
4	HRZ_IND	NA
4	HRZ_IND	56.250000
4	HRZ_IND	87.500000
4	HRZ_IND	NA NA
4	HRZ_IND HRZ_IND	75.000000
4	HRZ IND	87.500000
4	HRZ IND	93.750000
4	HRZ IND	68.750000
4	HRZ IND	81.250000
4	HRZ IND	93.750000
4	HRZ IND	68.750000
4	HRZ_IND	NA
4	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ IND	93.750000
4	HRZ IND	NA
$\overline{4}$	HRZ_IND	81.250000
$\overline{4}$	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	50.000000
$\overline{4}$	HRZ IND	NA
$\overline{4}$	HRZ IND	75.000000
4	HRZ IND	NA
4	HRZ_IND	50.000000
4	HRZ_IND	NA
4	HRZ_IND	50.000000
4	HRZ_IND	81.250000
4	HRZ_{IND}	50.000000

wave	var	value
4	HRZ_IND	NA
4	HRZ_IND	68.750000
4	HRZ IND	87.500000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	37.500000
4	HRZ IND	56.250000
4	HRZ IND	81.250000
4	HRZ IND	100.000000
4	HRZ IND	100.000000
4	HRZ IND	NA
$\overline{4}$	HRZ IND	93.750000
4	HRZ IND	93.750000
4	HRZ IND	87.500000
4	HRZ IND	62.500000
4	HRZ IND	NA
4	HRZ IND	NA
4	HRZ IND	NA NA
4	HRZ IND	87.500000
4	HRZ IND	68.750000
4	HRZ IND	93.750000
4	HRZ_IND	81.250000
4	HRZ IND	75.000000
4	HRZ_IND	93.750000
4		
4		62.500000 93.750000
4		
4	HRZ_IND	100.000000
	HRZ_IND	81.250000
4	HRZ_IND	87.500000
4	HRZ_IND	68.750000
4	HRZ_IND	75.000000
4	HRZ_IND	NA
4	HRZ_IND	75.000000
4	HRZ_IND	62.500000
4	HRZ_IND	87.500000
4	HRZ_IND	68.750000
4	HRZ_IND	NA
4	HRZ_IND	NA
4	HRZ_IND	43.750000
4	HRZ_IND	NA
4	HRZ_IND	50.000000
4	HRZ_IND	100.000000
4	HRZ_{IND}	75.000000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	NA
4	HRZ_{IND}	87.500000
4	HRZ_{IND}	56.250000
4	HRZ_IND	81.250000

wave	var	value
4	HRZ_IND	62.500000
4	HRZ IND	50.000000
4	HRZ IND	68.750000
4	HRZ IND	50.000000
4	HRZ IND	NA
4	HRZ IND	50.000000
$\overline{4}$	HRZ IND	81.250000
4	HRZ IND	68.750000
4	HRZ IND	87.500000
4	HRZ IND	100.000000
4	HRZ IND	NA
4	HRZ IND	43.750000
4	HRZ IND	81.250000
4	HRZ IND	NA
4	HRZ_IND	75.000000
4	HRZ IND	81.250000
	MVI POMP	
4		NA
4	MVI_POMP	NA
4	MVI_POMP	80.982143
4	MVI_POMP	58.571429
4	MVI_POMP	65.357143
4	MVI_POMP	59.642857
4	MVI_POMP	NA
4	MVI_POMP	66.250000
4	MVI_POMP	57.321429
4	MVI_POMP	71.250000
4	MVI_POMP	57.857143
4	MVI_POMP	61.517857
4	MVI_POMP	63.571429
4	MVI_POMP	55.714286
4	MVI_POMP	61.250000
4	MVI_POMP	NA
4	MVI_POMP	67.232143
4	MVI_POMP	60.446429
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	80.178571
4	MVI_POMP	NA
4	MVI_POMP	54.464286
4	MVI POMP	NA
4	MVI POMP	62.053571
4	MVI POMP	NA
4	MVI POMP	47.053571
4	MVI POMP	54.375000
$\overline{4}$	MVI POMP	63.035714
4	MVI POMP	50.625000
4	MVI POMP	68.571429
4	MVI POMP	71.785714
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	68.125000
4	141 A 1 1 O 1411	00.120000

wave	var	value
4	MVI_POMP	61.696429
4	MVI_POMP	53.750000
4	MVI_POMP	68.750000
4	MVI_POMP	63.125000
4	MVI_POMP	57.767857
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	57.946429
4	MVI POMP	NA
4	MVI POMP	68.214286
4	MVI POMP	69.464286
4	MVI POMP	NA
4	MVI POMP	NA
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	59.732143
4	MVI POMP	71.250000
4	MVI POMP	46.875000
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	49.285714
4	MVI_POMP	54.464286
4	MVI_I OMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	60.625000
4	MVI_I OMI MVI_POMP	63.750000
4	MVI_IOMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	NA NA
4	MVI_IOMI MVI_POMP	60.089286
4	MVI_IOMI MVI_POMP	65.982143
4	MVI_IOMI MVI_POMP	56.160714
4	MVI_IOMI MVI_POMP	50.100714
4	MVI_POMP	51.875000
4	MVI_FOMF MVI_POMP	NA
4	-	
		65.000000
4	MVI_POMP	53.303571
4	MVI_POMP	53.928571
4	MVI_POMP	50.000000
4	MVI_POMP	47.321429
4	MVI_POMP	62.678571
4	MVI_POMP	53.750000
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	63.035714
4	MVI_POMP	50.267857
4	MVI_POMP	64.196429
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA

wave	var	value
4	MVI_POMP	64.196429
4	MVI POMP	68.035714
4	MVI POMP	NA
4	MVI POMP	64.107143
4	MVI POMP	62.767857
4	MVI POMP	46.339286
4	MVI POMP	NA
4	MVI POMP	47.500000
4	MVI POMP	53.928571
4	MVI_POMP	69.821429
4	MVI_POMP	NA
4	MVI_POMP	59.821429
4	MVI_I OMI MVI_POMP	72.410714
4	MVI_IOMI MVI_POMP	12.410114 NA
4	MVI_IOMI MVI_POMP	58.035714
4		NA
$\frac{4}{4}$	MVI_POMP MVI_POMP	
		52.767857
4	MVI_POMP	72.946429
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	54.642857
4	MVI_POMP	63.303571
4	MVI_POMP	56.964286
4	MVI_POMP	68.571429
4	MVI_POMP	61.160714
4	MVI_POMP	57.053571
4	MVI_POMP	64.642857
4	MVI_POMP	55.000000
4	MVI_POMP	NA
4	MVI_POMP	63.125000
4	MVI_POMP	NA
4	MVI_POMP	81.071429
4	MVI_POMP	NA
4	MVI_POMP	NA
$_4$	MVI_POMP	54.732143
4	MVI_POMP	NA
4	MVI_POMP	53.839286
4	MVI_POMP	60.178571
4	MVI_POMP	65.178571
4	MVI_POMP	NA
4	MVI_POMP	61.517857
4	MVI_POMP	NA
4	MVI POMP	40.178571
4	MVI POMP	50.357143
4	MVI POMP	70.535714
4	MVI POMP	51.428571
4	MVI POMP	75.178571
$\overline{4}$	MVI POMP	NA
4	MVI_POMP	74.196429
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	74.375000
4	1v1 v 1_1 O1v11	14.010000

wave	var	value
4	MVI_POMP	62.589286
4	MVI_POMP	62.857143
4	MVI_POMP	76.696429
4	MVI_POMP	47.767857
4	MVI_POMP	56.607143
4	MVI_POMP	52.321429
4	MVI_POMP	54.196429
4	MVI_POMP	NA
4	MVI_POMP	46.250000
4	MVI_POMP	45.714286
4	MVI_POMP	72.321429
4	MVI_POMP	60.089286
4	MVI_POMP	63.214286
4	MVI_POMP	NA
4	MVI_POMP	67.053571
4	MVI_POMP	64.196429
4	MVI_POMP	NA
4	MVI_POMP	66.964286
4	MVI_POMP	NA
4	MVI_POMP	63.482143
4	MVI_POMP	NA
4	MVI_POMP	67.410714
4	MVI_POMP	57.857143
4	MVI_POMP	NA
4	MVI_POMP	74.821429
$\frac{4}{4}$	MVI_POMP MVI_POMP	65.982143 66.964286
$\frac{4}{4}$	MVI_POMP	61.785714
4	MVI_IOMI MVI_POMP	54.464286
4	MVI_IOMI MVI_POMP	56.160714
4	MVI_IOMI MVI_POMP	56.785714
4	MVI_POMP	72.678571
4	MVI_POMP	64.196429
4	MVI POMP	NA
$\overline{4}$	MVI POMP	70.178571
4	MVI POMP	63.928571
4	MVI POMP	71.964286
4	MVI POMP	NA
4	MVI_POMP	55.535714
4	MVI_POMP	66.160714
4	MVI_POMP	NA
4	MVI_POMP	57.678571
4	MVI_POMP	61.071429
4	MVI_POMP	NA
4	MVI_POMP	70.535714
4	MVI_POMP	NA

wave	var	value
4	MVI POMP	62.232143
4	MVI POMP	NA
4	MVI POMP	65.476191
4	MVI POMP	63.303571
4	MVI POMP	67.142857
4	MVI POMP	37.142857
4	MVI POMP	71.875000
4	MVI POMP	63.482143
4	MVI POMP	63.214286
4	MVI POMP	NA
4	MVI POMP	49.107143
4	MVI POMP	72.767857
4	MVI POMP	52.857143
4	MVI POMP	50.089286
$\overline{4}$	MVI POMP	53.125000
4	MVI POMP	NA
$\overline{4}$	MVI POMP	57.500000
$\overline{4}$	MVI POMP	NA
4	MVI POMP	54.821429
4	MVI POMP	66.696429
4	MVI POMP	63.035714
4	MVI POMP	46.696429
4	MVI POMP	72.321429
4	MVI POMP	NA
4	MVI POMP	58.214286
4	MVI POMP	79.821429
4	MVI POMP	61.517857
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	64.196429
4	MVI POMP	NA
4	MVI POMP	57.410714
4	MVI POMP	NA
4	MVI POMP	61.071429
4	MVI POMP	NA
4	MVI POMP	56.339286
4	MVI POMP	52.321429
4	MVI POMP	NA
4	MVI POMP	71.160714
4	MVI POMP	NA
4	MVI POMP	53.303571
4	MVI_POMP	NA
4	MVI_POMP	54.196429
4	MVI_POMP	NA
	_	

		1
wave	var	value
4	MVI_POMP	65.714286
4	MVI_POMP	64.017857
4	MVI_POMP	70.625000
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	67.767857
4	MVI_POMP	65.446429
4	MVI_POMP	42.946429
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	65.089286
4	MVI POMP	NA
4	MVI POMP	57.500000
4	MVI POMP	NA
$\overline{4}$	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	58.214286
4	MVI_I OMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	66.607143
4	MVI_IOMI MVI_POMP	63.839286
4	MVI_FOMP	03.039200 NA
4	MVI_IOMI MVI_POMP	61.964286
4		70.625000
4	MVI_POMP	50.714286
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	70.357143
4	MVI_POMP	54.732143
4	MVI_POMP	50.625000
4	MVI_POMP	61.517857
4	MVI_POMP	52.053571
4	MVI_POMP	79.464286
4	MVI_POMP	54.642857
4	MVI_POMP	NA
4	MVI_POMP	56.517857
4	MVI_POMP	64.910714
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	68.928571
4	MVI_POMP	NA
4	MVI_POMP	58.839286
4	MVI_POMP	51.607143
4	MVI_POMP	NA
4	MVI_POMP	62.589286
4	MVI_POMP	49.285714
4	MVI_POMP	74.285714
4	MVI POMP	62.410714
$\overline{4}$	MVI POMP	55.357143
4	MVI POMP	NA
4	MVI_POMP	NA
-	, 1_1 O1/11	1111

wave	var	value
4	MVI_POMP	57.232143
4	MVI_POMP MVI_POMP	66.339286 55.803571
4	MVI_POMP MVI_POMP	
4	MVI_POMP MVI_POMP	NA NA
4	MVI_POMP MVI_POMP	60.982143
4	MVI_I OMI MVI_POMP	69.196429
4	MVI_IOMI MVI_POMP	71.160714
4	MVI_IOMI MVI_POMP	68.035714
4	MVI_IOMI MVI_POMP	NA
4	MVI_POMP	69.464286
4	MVI_POMP	49.107143
4	MVI_POMP	55.267857
4	MVI_POMP	54.732143
4	MVI POMP	57.678571
$\overline{4}$	MVI POMP	60.446429
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	NA
4	MVI POMP	58.839286
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	69.642857
4	MVI_POMP	NA
4	MVI_POMP	59.642857
4	MVI_POMP	69.642857
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	73.750000
4	MVI_POMP	NA
4	MVI_POMP	64.017857
4	MVI_POMP	70.982143
4	MVI_POMP	NA
4	MVI_POMP	77.321429
4	MVI_POMP	68.482143
4	MVI_POMP	65.625000
4	MVI_POMP	65.982143
$\frac{4}{4}$	MVI_POMP	NA
4	MVI_POMP MVI_POMP	68.303571 45.892857
4	MVI_POMP MVI_POMP	59.464286
4	MVI_FOMP	59.404260 NA
4	MVI_POMP MVI_POMP	NA 49.017857
4	MVI_POMP MVI_POMP	49.017857 NA
4	MVI_I OMI MVI_POMP	54.464286
4	MVI_IOMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	64.464286
4	MVI_POMP	58.928571
4	MVI_POMP	59.375000
-		22.0,000

wave	var	value
4	MVI_POMP	NA
4	MVI_POMP	63.392857
4	MVI_POMP	57.857143
4	MVI POMP	61.250000
4	MVI POMP	66.071429
4	MVI POMP	56.250000
4	MVI POMP	61.339286
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	61.339286
$\overline{4}$	MVI POMP	69.285714
4	MVI POMP	57.410714
4	MVI POMP	62.589286
4	MVI_POMP	46.607143
4	MVI_POMP	64.285714
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	60.982143
4	MVI_IOMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	59.107143
4	MVI_IOMI MVI_POMP	09.107145 NA
4	MVI_IOMI MVI_POMP	76.428571
$\frac{4}{4}$	MVI_FOMP	74.464286
4	MVI_IOMI MVI_POMP	NA
$\frac{4}{4}$	MVI_FOMP	NA NA
$\frac{4}{4}$	MVI_FOMP	61.696429
$\frac{4}{4}$		01.090429 NA
$\frac{4}{4}$		
$\frac{4}{4}$		53.035714 60.178571
$\frac{4}{4}$		00.178571 NA
$\frac{4}{4}$		NA NA
$\frac{4}{4}$	MVI_POMP MVI_POMP	75.178571
4	MVI_POMP MVI_POMP	69.642857
4		60.000000
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	63.303571
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	56.160714
4	MVI_POMP	65.803571
4	MVI_POMP	49.196429
4	MVI_POMP	76.428571
4	MVI_POMP	66.785714
4	MVI_POMP	NA
	ALL DOUGH	67 500006
4	MVI_POMP	67.589286
4	MVI_POMP	65.089286
4	MVI_POMP MVI_POMP	65.089286 64.017857
4 4 4	MVI_POMP MVI_POMP MVI_POMP	65.089286 64.017857 NA
4 4 4 4	MVI_POMP MVI_POMP MVI_POMP MVI_POMP	65.089286 64.017857 NA 55.625000
4 4 4	MVI_POMP MVI_POMP MVI_POMP	65.089286 64.017857 NA

*****	110.10	reluc
wave	var	value
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	69.017857
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	51.875000
4	MVI_POMP	77.946429
4	MVI_POMP	70.803571
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	58.660714
4	MVI_POMP	59.821429
4	MVI_POMP	NA
4	MVI_POMP	60.625000
4	MVI_POMP	65.803571
4	MVI_POMP	NA
4	MVI_POMP	59.821429
4	MVI_POMP	64.285714
4	MVI_POMP	NA
4	MVI_POMP	70.178571
4	MVI_POMP	63.125000
4	MVI_POMP	62.053571
4	MVI_POMP	70.714286
4	MVI_POMP	65.178571
4	MVI_POMP	64.375000
4	MVI_POMP	NA
4	MVI_POMP	75.714286
4	MVI_POMP	59.017857
4	MVI_POMP	55.625000
4	MVI_POMP	58.035714
4	MVI_POMP	64.553571
4	MVI_POMP	73.571429
4	MVI_POMP	54.642857
4	MVI_POMP	NA
4	MVI_POMP	52.857143
4	MVI_POMP	62.321429
4	MVI_POMP	54.910714
4	MVI_POMP	62.678571
4	MVI_POMP	54.375000
4	MVI_POMP	54.910714
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	59.017857
4	MVI_POMP	NA
4	MVI_POMP	53.303571
4	MVI_POMP	60.267857
4	MVI_POMP	62.053571
4	MVI_POMP	59.196429
4	MVI_POMP	65.892857
4	MVI_POMP	NA
4	MVI POMP	60.446429
	_	-

wave	var	value
4	MVI POMP	48.214286
4	MVI POMP	62.053571
4	MVI POMP	68.035714
4	MVI POMP	54.642857
$\overline{4}$	MVI POMP	62.946429
$\overline{4}$	MVI POMP	67.321429
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	65.535714
$\overline{4}$	MVI POMP	50.625000
4	MVI POMP	NA
4	MVI POMP	56.875000
4	MVI POMP	49.107143
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	55.089286
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	72.232143
4	MVI_IOMI MVI_POMP	66.964286
4	MVI_I OMI MVI_POMP	00.304280 NA
4	MVI_I OMI MVI_POMP	70.803571
4	MVI_IOMI MVI_POMP	40.178571
4	MVI_IOMI MVI_POMP	61.785714
4	MVI_IOMI MVI_POMP	67.232143
4	MVI_IOMI MVI_POMP	57.321429
$\frac{4}{4}$	MVI_FOMP	62.857143
$\frac{4}{4}$	MVI_FOMP	55.654762
$\frac{4}{4}$	MVI_FOMP	75.714286
$\frac{4}{4}$	MVI_FOMP	69.732143
$\frac{4}{4}$	MVI_FOMP	09.732143 NA
$\frac{4}{4}$	MVI_FOMP	65.000000
$\frac{4}{4}$	MVI_FOMP	05.000000 NA
$\frac{4}{4}$	MVI_FOMP	NA NA
$\frac{4}{4}$	MVI_FOMP	67.678571
$\frac{4}{4}$	MVI_FOMP	07.070371 NA
$\frac{4}{4}$	MVI_POMP	58.125000
	_	
4	MVI_POMP	60.714286
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	64.732143
4	MVI_POMP	50.714286
4	MVI_POMP	65.089286
4	MVI_POMP	NA
4	MVI_POMP	78.035714
4	MVI_POMP	54.553571
4	MVI_POMP	73.839286
4	MVI_POMP	56.339286
4	MVI_POMP	75.892857
4	MVI_POMP	57.767857
4	MVI_POMP	69.285714
4	MVI_POMP	65.714286
4	MVI_POMP	64.464286

		1
wave	var	value
4	MVI_POMP	62.500000
4	MVI_POMP	60.982143
4	MVI_POMP	NA
4	MVI_POMP	51.517857
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	57.321429
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	69.464286
4	MVI_POMP	61.071429
4	MVI_POMP	NA
4	MVI_POMP	63.928571
4	MVI_POMP	55.803571
4	MVI_POMP	58.839286
4	MVI POMP	65.982143
4	MVI POMP	45.625000
4	MVI POMP	56.428571
4	MVI POMP	65.625000
4	MVI POMP	53.928571
4	MVI POMP	61.964286
4	MVI POMP	65.803571
4	MVI POMP	66.785714
4	MVI POMP	62.678571
4	MVI POMP	67.410714
4	MVI POMP	56.250000
4	MVI POMP	50.982143
4	MVI POMP	59.553571
4	MVI POMP	57.321429
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	61.428571
4	MVI POMP	NA
4	MVI POMP	61.071429
4	MVI POMP	NA
4	MVI_POMP	NA
4	MVI POMP	72.946429
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	68.839286
4	MVI POMP	63.482143
4	MVI POMP	66.428571
4	MVI POMP	55.892857
4	MVI POMP	81.428571
4	MVI POMP	56.160714
4	MVI POMP	62.857143
4	MVI POMP	NA
4	MVI POMP	60.714286
4	MVI POMP	59.017857
4	MVI POMP	61.250000
4	MVI_POMP	62.857143
1	, 1_1 01111	02.001110

		1
wave	var	value
4	MVI_POMP	56.160714
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	52.053571
4	MVI_POMP	50.000000
4	MVI_POMP	NA
4	MVI_POMP	54.821429
4	MVI_POMP	74.107143
4	MVI_POMP	NA
4	MVI_POMP	58.660714
4	MVI_POMP	NA
4	MVI_POMP	NA
$\frac{4}{4}$	MVI_POMP MVI_POMP	NA NA
$\frac{4}{4}$	_	
$\frac{4}{4}$		62.946429
$\frac{4}{4}$	MVI_POMP MVI_POMP	57.857143 NA
$\frac{4}{4}$	MVI_FOMP	65.178571
4	MVI_IOMI MVI_POMP	48.839286
4	MVI_POMP	58.482143
4	MVI_IOMI MVI_POMP	63.303571
4	MVI_IOMI MVI_POMP	NA
4	MVI_POMP	55.803571
4	MVI POMP	72.857143
4	MVI POMP	77.678571
$\overline{4}$	MVI POMP	65.714286
4	MVI POMP	65.535714
4	MVI POMP	61.785714
4	MVI POMP	NA
4	MVI_POMP	69.464286
4	MVI_POMP	68.928571
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	52.946429
4	MVI_POMP	64.375000
4	MVI_POMP	63.839286
4	MVI_POMP	NA
4	MVI_POMP	52.857143
4	MVI_POMP	NA
4	MVI_POMP	58.928571
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	73.750000
4	MVI_POMP	NA
4	MVI_POMP	55.089286
4	MVI_POMP	70.089286
4	MVI_POMP	50.000000
$\frac{4}{4}$	MVI_POMP	58.660714
$\frac{4}{4}$	MVI_POMP MVI_POMP	69.910714 NA
$\frac{4}{4}$	MVI_POMP	77.500000
$\frac{4}{4}$	MVI_FOMP	77.500000 NA
4	101 A 1 T L O 101L	IVA

wave	var	value
4	MVI POMP	50.000000
4	MVI POMP	71.696429
4	MVI POMP	66.517857
4	MVI POMP	56.785714
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	65.892857
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	59.285714
$\overline{4}$	MVI POMP	72.500000
4	MVI POMP	75.982143
4	MVI POMP	68.660714
4	MVI POMP	NA
4	MVI_POMP	50.000000
4	MVI_POMP	64.196429
4	MVI_POMP	53.750000
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	50.089286
4	MVI_I OMI MVI_POMP	64.553571
4	MVI_IOMI MVI_POMP	04.555571 NA
4	MVI_I OMI MVI_POMP	69.375000
4	MVI_I OMI MVI_POMP	41.071429
$\frac{4}{4}$	MVI_FOMP	56.785714
$\frac{4}{4}$	MVI_FOMP	49.732143
$\frac{4}{4}$	MVI_FOMP	49.732143 NA
$\frac{4}{4}$		65.267857
$\frac{4}{4}$	MVI_POMP	05.207857 NA
$\frac{4}{4}$	MVI_POMP	
$\frac{4}{4}$	MVI_POMP	64.553571
$\frac{4}{4}$	MVI_POMP MVI_POMP	56.250000 68.303571
$\frac{4}{4}$	MVI_FOMP	08.303371 NA
$\frac{4}{4}$	MVI_FOMP	49.107143
$\frac{4}{4}$	MVI_FOMP	55.446429
$\frac{4}{4}$	MVI_FOMP	55.440429 NA
$\frac{4}{4}$	MVI_FOMP	
$\frac{4}{4}$	MVI_POMP	61.875000 NA
	_	
4	MVI_POMP	62.857143
4	MVI_POMP	54.285714
4	MVI_POMP	NA
4	MVI_POMP	67.589286
4	MVI_POMP	65.357143
4	MVI_POMP	49.910714
4	MVI_POMP	NA
4	MVI_POMP	64.285714
4	MVI_POMP	NA
4	MVI_POMP	54.910714
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	52.500000
4	MVI_POMP	54.642857
4	MVI_POMP	52.589286
4	MVI_POMP	50.982143
4	MVI_POMP	67.857143

wave	var	value
4	MVI_POMP	65.535714
4	MVI_POMP	59.821429
4	MVI_POMP	58.214286
4	MVI_POMP	NA
4	MVI_POMP	53.571429
4	MVI_POMP	67.857143
4	MVI_POMP	62.589286
4	MVI_POMP	58.571429
4	MVI_POMP	50.000000
4	MVI_POMP	61.160714
4	MVI_POMP	48.571429
4	MVI_POMP	59.821429
4	MVI POMP	65.178571
4	MVI POMP	NA
4	MVI POMP	78.035714
4	MVI POMP	NA
4	MVI POMP	59.464286
4	MVI POMP	57.321429
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	70.089286
4	MVI POMP	NA
$\overline{4}$	MVI POMP	53.035714
4	MVI POMP	NA
4	MVI POMP	57.321429
4	MVI POMP	57.857143
4	MVI POMP	62.500000
4	MVI POMP	51.250000
4	MVI POMP	NA
4	MVI POMP	52.053571
4	MVI POMP	72.500000
4	MVI POMP	NA
4	MVI POMP	83.214286
4	MVI POMP	72.232143
4	MVI POMP	63.571429
4	MVI POMP	50.625000
4	MVI POMP	69.375000
4	MVI POMP	52.321429
4	MVI POMP	51.607143
4	MVI POMP	52.053571
4	MVI POMP	60.446429
4	MVI POMP	63.482143
4	MVI POMP	58.839286
4	MVI POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	67.857143
4	MVI_POMP	70.625000
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	49.017857
$\overline{4}$	MVI POMP	NA
4	MVI POMP	NA
$\overline{4}$	MVI POMP	NA
-	0 1.11	1.11

wave	var	value
4	MVI POMP	NA
4	MVI POMP	47.321429
4	MVI POMP	64.821429
4	MVI POMP	69.464286
4	MVI POMP	49.553571
4	MVI POMP	50.267857
4	MVI POMP	63.482143
4	MVI POMP	66.875000
4	MVI POMP	NA
4	MVI POMP	57.857143
4	MVI POMP	52.767857
4	MVI POMP	74.464286
4	MVI POMP	51.071429
4	MVI_POMP	NA
4	MVI_POMP	62.500000
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_IOMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	50.000000
4	MVI_IOMI MVI_POMP	50.892857
4	MVI_I OMI MVI_POMP	64.464286
4	MVI_IOMI MVI_POMP	04.404280 NA
$\frac{4}{4}$	MVI_FOMP	68.035714
4	MVI_IOMI MVI_POMP	70.892857
$\frac{4}{4}$	MVI_FOMP	10.892831 NA
$\frac{4}{4}$		
$\frac{4}{4}$		60.178571 NA
$\frac{4}{4}$		52.232143
$\frac{4}{4}$		52.252145 47.678571
$\frac{4}{4}$	MVI_POMP MVI_POMP	54.107143
$\frac{4}{4}$	MVI_POMP MVI_POMP	56.339286
$\frac{4}{4}$		50.559280 NA
4	MVI_POMP MVI_POMP	59.375000
4		NA
4	MVI_POMP	NA
4	MVI_POMP	50.000000
4	MVI_POMP	NA
4	MVI_POMP	54.107143
4	MVI_POMP	56.339286
4	MVI_POMP	NA
4	MVI_POMP	50.000000
4	MVI_POMP	NA
4	MVI_POMP	58.928571
4	MVI_POMP	83.482143
4	MVI_POMP	NA
4	MVI_POMP	68.482143
4	MVI_POMP	NA
4	MVI_POMP	NA
4	MVI_POMP	52.410714

wave	var	value
4	MVI POMP	64.821429
4	MVI_IOMI MVI_POMP	56.785714
4	MVI_I OMI MVI_POMP	62.500000
4	MVI_I OMI MVI_POMP	60.892857
4	MVI_I OMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	75.000000
4	MVI_I OMI MVI_POMP	64.910714
4	MVI_I OMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	53.750000
4	MVI_I OMI MVI_POMP	63.928571
4	MVI_I OMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	64.196429
4	MVI_IOMI MVI_POMP	57.857143
4	MVI_I OMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	68.482143
4	MVI_IOMI MVI_POMP	74.464286
4	MVI_I OMI MVI_POMP	NA
4	MVI_I OMI MVI_POMP	56.607143
4	MVI_I OMI MVI_POMP	NA
4	MVI_FOMP	68.035714
4	MVI_I OMI MVI_POMP	49.464286
4	MVI_I OMI MVI_POMP	49.404280 NA
4	MVI_I OMI MVI_POMP	NA
4	MVI_IOMI MVI_POMP	56.964286
4	MVI_I OMI MVI_POMP	68.928571
4	MVI_I OMI MVI_POMP	64.375000
4	MVI_I OMI MVI_POMP	57.589286
4	MVI_IOMI MVI_POMP	65.357143
4	MVI_POMP	61.696429
4	MVI_POMP	66.964286
4	MVI_IOMI MVI_POMP	NA
4	MVI_POMP	74.017857
4	MVI POMP	NA
4	MVI POMP	80.000000
4	MVI POMP	NA
4	MVI POMP	73.660714
4	MVI POMP	NA
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	77.678571
$\overline{4}$	MVI POMP	NA
$\overline{4}$	MVI POMP	53.839286
$\overline{4}$	MVI POMP	NA
4	MVI POMP	66.160714
4	MVI POMP	NA
4	MVI POMP	60.178571
4	MVI POMP	59.107143
4	MVI_POMP	61.607143
4	MVI_POMP	NA
4	MVI_POMP	64.285714
4	MVI_POMP	60.803571
4	MVI_POMP	NA
4	MVI_POMP	NA

wave	var	value
4	MVI_POMP	64.464286
4	MVI_POMP	54.107143
4	MVI_POMP	50.089286
4	MVI_POMP	58.482143
4	MVI POMP	59.375000
4	MVI_POMP	NA
4	MVI_POMP	51.071429
4	MVI POMP	53.392857
4	MVI POMP	56.964286
4	MVI POMP	49.553571
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	58.750000
4	MVI POMP	56.339286
4	MVI POMP	51.160714
4	MVI POMP	69.732143
4	MVI POMP	46.160714
4	MVI POMP	67.589286
4	MVI POMP	50.000000
4	MVI POMP	64.464286
$\overline{4}$	MVI POMP	65.178571
$\overline{4}$	MVI POMP	61.250000
4	MVI POMP	58.660714
$\overline{4}$	MVI POMP	63.571429
$\overline{4}$	MVI POMP	56.696429
$\overline{4}$	MVI POMP	NA
4	MVI POMP	47.767857
4	MVI POMP	76.875000
4	MVI POMP	56.875000
4	MVI POMP	68.660714
$\overline{4}$	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	57.946429
4	MVI POMP	NA
4	MVI POMP	73.303571
4	MVI POMP	55.535714
4	MVI POMP	59.464286
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	67.678571
4	MVI POMP	NA
4	MVI POMP	NA
4	MVI POMP	NA
$\overline{4}$	MVI POMP	59.821429
4	MVI POMP	53.125000
4	MVI POMP	63.303571
4	MVI POMP	50.714286
4	MVI POMP	35.982143
4	MVI POMP	47.232143
4	MVI POMP	60.178571
4	MVI_POMP	NA
1	, 1_1 01111	1111

wave	var	value
4	MVI_POMP	61.696429
4	MVI_POMP	58.125000
4	MVI_POMP	73.035714
4	MVI_POMP	64.285714
4	MVI_POMP	53.660714
4	MVI_POMP	NA
4	MVI_POMP	79.464286
4	MVI_POMP	58.035714
4	MVI_POMP	NA
4	MVI_POMP	59.821429
4	MVI_POMP	82.142857
4	USI	NA
4	USI	NA
4	USI	4.166667
4	USI	25.000000
4	USI	25.000000
4	USI	33.333333 N.A.
4	USI USI	NA 29.166667
$\frac{4}{4}$	USI	41.666667
$\frac{4}{4}$	USI	41.000007 4.166667
$\frac{4}{4}$	USI	4.100007 41.666667
$\frac{4}{4}$	USI	45.833333
4	USI	33.333333
4	USI	37.500000
4	USI	33.333333
4	USI	NA
4	USI	50.000000
4	USI	37.500000
4	USI	NA
4	USI	NA
$\overline{4}$	USI	NA
4	USI	29.166667
4	USI	NA
4	USI	54.166667
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	33.333333
4	USI	20.833333
4	USI	33.333333
4	USI	20.833333
4	USI	8.333333
4	USI	16.666667
4	USI	NA
4	USI	NA
4	USI	25.000000
4	USI	33.333333
4	USI	50.000000
4	USI	20.833333
4	USI	20.833333
4	USI	33.333333

		1
wave	var	value
4	USI	NA
4	USI	NA
4	USI	NA
4	USI	45.833333
4	USI	NA
4	USI	12.500000
4	USI	20.833333
4	USI USI	NA NA
4	USI	NA NA
4	USI	29.166667
4	USI	45.833333
4	USI	29.166667
4	USI	29.100007 NA
4	USI	NA NA
4	USI	NA
4	USI	NA
4	USI	37.500000
4	USI	0.000000
4	USI	NA
4	USI	0.000000
4	USI	37.500000
4	USI	NA
4	USI	33.333333
4	USI	20.833333
4	USI	8.333333
4	USI	45.833333
4	USI	50.000000
4	USI	NA
4	USI	25.000000
4	USI	37.500000
4	USI	33.333333
4	USI	58.333333
4	USI	45.833333
4	USI	16.666667
4	USI	54.166667
4	USI	NA
4	USI	NA
4	USI	16.666667
4	USI	54.166667
$\frac{4}{4}$	USI	0.000000
$\frac{4}{4}$	USI	NA NA
$\frac{4}{4}$	USI USI	NA NA
$\frac{4}{4}$	USI	62.500000
4	USI	12.500000
4	USI	12.500000 NA
4	USI	25.000000
4	USI	54.166667
7	0.01	31.100001

		1
wave	var	value
4	USI	25.000000
4	USI	NA
4	USI	62.500000
4	USI	20.833333
4	USI	4.166667
4	USI	NA
4	USI	25.000000
4	USI	12.500000
4	USI	NA
4	USI	29.166667
4	USI	NA
4	USI	50.000000
4	USI	45.833333
4	USI	NA
4	USI	NA
4	USI	54.166667
4	USI	37.500000
4	USI	50.000000
4	USI	33.333333
4	USI	20.833333
4	USI	12.500000
4	USI	41.666667
4	USI	4.166667
4	USI	NA
4	USI	12.500000 NA
4	USI USI	20.833333
4	USI	20.033333 NA
4	USI	NA
4	USI	37.500000
4	USI	NA
4	USI	12.500000
$\overline{4}$	USI	29.166667
$\overline{4}$	USI	29.166667
$\overline{4}$	USI	NA
4	USI	41.666667
4	USI	NA
4	USI	20.833333
4	USI	4.166667
4	USI	20.833333
4	USI	41.666667
4	USI	25.000000
4	USI	NA
4	USI	20.833333
4	USI	NA
4	USI	NA
4	USI	29.166667
4	USI	16.666667
4	USI	12.500000
4	USI	25.000000
4	USI	50.000000
4	USI	41.666667

		1
wave	var	value
4	USI	45.833333
4	USI	33.333333
4	USI	NA
4	USI	4.166667
4	USI	45.833333
4	USI	29.166667
4	USI	58.333333
4	USI	0.000000 NA
$\frac{4}{4}$	USI USI	37.500000
4	USI	33.333333
4	USI	NA
4	USI	50.000000
4	USI	NA
$\overline{4}$	USI	4.166667
4	USI	NA
4	USI	8.333333
4	USI	4.166667
4	USI	NA
4	USI	20.833333
4	USI	16.666667
4	USI	12.500000
4	USI	33.333333
4	USI	37.500000
4	USI	4.166667
4	USI	29.166667
4	USI	50.000000
4	USI	20.833333
4	USI	NA
4	USI	37.500000
4	USI	16.666667
4	USI USI	37.500000 NA
4	USI	29.166667
4	USI	25.000000
4	USI	NA
4	USI	16.666667
4	USI	37.500000
4	USI	NA
$\overline{4}$	USI	NA
4	USI	NA
4	USI	NA
4	USI	12.500000
4	USI	NA
4	USI	50.000000
4	USI	NA
4	USI	8.333333
4	USI	41.666667
4	USI	12.500000

wave	var	value
4	USI	50.000000
4	USI	16.666667
$\frac{4}{4}$		37.500000
$\frac{4}{4}$	USI USI	
		25.000000
$\frac{4}{4}$	USI	NA
4	USI USI	58.333333
4	USI	20.833333 37.500000
4	USI	41.666667
4	USI	54.166667
4	USI	74.100007 NA
4	USI	12.500000
4	USI	12.500000 NA
4	USI	54.166667
4	USI	20.833333
4	USI	20.833333
4	USI	41.666667
4	USI	4.166667
4	USI	4.100007 NA
4	USI	58.333333
4	USI	16.666667
4	USI	33.333333
4	USI	NA
4	USI	NA
4	USI	NA
4	USI	41.666667
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	0.000000
4	USI	NA
4	USI	37.500000
4	USI	33.333333
4	USI	NA
4	USI	16.666667
4	USI	NA
4	USI	37.500000
4	USI	NA
$\frac{4}{4}$	USI	NA
$\frac{4}{4}$	USI USI	NA NA
$\frac{4}{4}$	USI	NA NA
4	USI	29.166667
4	USI	29.100007 NA
4	USI	4.166667
4	USI	33.333333
4	USI	8.333333
4	USI	NA
4	USI	NA

wave	var	value
4	USI	29.166667
4	USI	29.166667
4	USI	16.666667
$\frac{4}{4}$		
	USI	NA
4 4	USI	NA
4	USI	25.000000 NA
4	USI USI	54.166667
4	USI	54.100007 NA
4	USI	NA NA
4	USI	29.166667
4	USI	29.100007 NA
4	USI	4.166667
4	USI	16.666667
4	USI	NA
4	USI	29.166667
4	USI	20.833333
4	USI	50.000000
4	USI	NA
4	USI	NA
4	USI	25.000000
4	USI	20.833333
4	USI	54.166667
4	USI	8.333333
4	USI	41.666667
4	USI	29.166667
4	USI	29.166667
4	USI	NA
4	USI	41.666667
4	USI	29.166667
4	USI	NA
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	37.500000
4	USI	29.166667
4	USI	NA
4	USI	45.833333
4 4	USI USI	50.000000
$\frac{4}{4}$	USI	8.333333
$\frac{4}{4}$	USI	20.833333 58.333333
$\frac{4}{4}$	USI	98.33333 NA
4	USI	NA NA
4	USI	25.000000
4	USI	16.666667
4	USI	50.000007
4	USI	NA
4	USI	NA
=		1,112

		1
wave	var	value
4	USI	54.166667
4	USI	8.333333
4	USI	25.000000
4	USI	25.000000
4	USI	NA
4	USI	20.833333
4	USI	41.666667
4	USI	50.000000
4	USI	45.833333
4	USI	25.000000
4	USI	20.833333
4	USI	NA
4	USI	NA
4	USI	37.500000
4	USI	NA
4	USI	20.833333
4	USI	NA
4	USI	45.833333
4	USI	12.500000
4	USI	NA
4	USI	NA
4	USI	20.833333
4	USI	NA 0.000000
$\frac{4}{4}$	USI USI	0.000000
4	USI	0.000000 NA
4	USI	0.000000
4	USI	37.500000
4	USI	16.666667
4	USI	8.333333
4	USI	NA
4	USI	0.000000
4	USI	37.500000
4	USI	25.000000
4	USI	NA
$\overline{4}$	USI	37.500000
4	USI	NA
4	USI	12.500000
4	USI	NA
4	USI	NA
4	USI	20.833333
4	USI	29.166667
4	USI	20.833333
4	USI	NA
4	USI	45.833333
4	USI	20.833333
4	USI	54.166667
4	USI	12.500000

wave	var	value
4	USI	37.500000
4	USI	12.500000
4	USI	NA
4	USI	NA
4	USI	NA
4	USI	29.166667
4	USI	20.833333
4	USI	20.833333
4	USI	8.333333
4	USI	45.833333
4	USI	41.666667
4	USI	11.000007 NA
4	USI	8.333333
4	USI	NA
4	USI	45.833333
4	USI	40.000000 NA
4	USI	0.000000
4	USI	20.833333
4	USI	NA
4	USI	NA
4	USI	0.000000
4	USI	0.000000 NA
4	USI	33.333333
4	USI	33.333333
4	USI	NA
4	USI	NA NA
4	USI	4.166667
4	USI	16.666667
4	USI	20.833333
4	USI	NA
4	USI	NA
4	USI	12.500000
4	USI	NA
4	USI	NA
4	USI	29.166667
4	USI	20.833333
4	USI	20.833333
4	USI	4.166667
4	USI	45.833333
4	USI	NA
4	USI	33.333333
4	USI	20.833333
4	USI	12.500000
4	USI	NA
4	USI	58.333333
4	USI	NA
4	USI	33.333333
4	USI	NA
4	USI	NA
4	USI	16.666667
4	USI	NA
$\overline{4}$	USI	NA

		1
wave	var	value
4	USI	NA
4	USI	16.666667
4	USI	12.500000
4	USI	29.166667
$\frac{4}{4}$	USI USI	NA NA
4	USI	33.333333
4	USI	25.000000
4	USI	25.000000 NA
4	USI	20.833333
4	USI	4.166667
4	USI	NA
4	USI	37.500000
4	USI	16.666667
4	USI	NA
$\overline{4}$	USI	4.166667
4	USI	16.666667
4	USI	12.500000
4	USI	25.000000
4	USI	25.000000
4	USI	20.833333
4	USI	NA
4	USI	33.333333
4	USI	20.833333
4	USI	4.166667
4	USI	37.500000
4	USI	8.333333
4	USI	16.666667
4	USI	37.500000
4	USI	NA
4	USI	4.166667
4	USI	20.833333
4	USI	25.000000
4	USI	41.666667
4	USI	45.833333
4	USI	41.666667
4	USI	NA
4	USI	NA
4	USI	25.000000
4	USI	NA
$\frac{4}{4}$	USI USI	29.166667 8.333333
4	USI	25.000000
4	USI	33.333333
$\frac{4}{4}$	USI	37.500000
4	USI	37.500000 NA
4	USI	25.000000
4	USI	29.166667
4	USI	41.666667
4	USI	12.500000
4	USI	0.000000
4	USI	33.333333
_		55.555000

1110110	TOP	value
wave	var	
4	USI	41.666667
4	USI	NA
4	USI	0.000000
4	USI	54.166667
4	USI	NA
4	USI	16.666667
4	USI	62.500000
4	USI	NA
4	USI	NA
4	USI	45.833333
4	USI	NA
4	USI	4.166667
4	USI	25.000000
4	USI	NA
4	USI	20.833333
4	USI	45.833333
4	USI	0.000000
4	USI	25.000000
4	USI	29.166667
4	USI	16.666667
$\frac{4}{4}$	USI	45.833333
$\frac{4}{4}$	USI USI	0.000000 20.833333
4	USI	20.833333 NA
4	USI	20.833333
4	USI	NA
4	USI	NA
4	USI	0.000000
4	USI	NA
$\overline{4}$	USI	12.500000
4	USI	45.833333
4	USI	NA
4	USI	NA
4	USI	NA
4	USI	35.000000
4	USI	45.833333
4	USI	25.000000
4	USI	NA
4	USI	20.833333
4	USI	4.166667
4	USI	12.500000
4	USI	45.833333
4	USI	29.166667
4	USI	25.000000
4	USI	0.000000
4	USI	41.666667
4	USI	0.000000
4	USI	37.500000
4	USI	29.166667
4	USI	NA
4	USI	33.333333
4	USI	NA

wave	var	value
$\frac{\text{wave}}{4}$	USI	NA
4	USI	29.166667
4	USI	29.100007 NA
4	USI	NA
4	USI	8.333333
4	USI	29.166667
4	USI	NA
4	USI	25.000000
4	USI	50.000000
4	USI	8.333333
$\overline{4}$	USI	12.500000
4	USI	45.833333
4	USI	25.000000
4	USI	12.500000
4	USI	37.500000
4	USI	16.666667
4	USI	16.666667
4	USI	16.666667
4	USI	20.833333
4	USI	33.333333
4	USI	37.500000
4	USI	50.000000
4	USI	41.666667
4	USI	16.666667
4	USI	NA
4	USI	NA
4	USI	33.333333
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	NA
4	USI	NA
4	USI	12.500000
4	USI	8.333333
4	USI	41.666667
4	USI	16.666667
4	USI	20.833333
4	USI	33.333333
4	USI	33.333333
4	USI	NA
4	USI	20.833333
4	USI	33.333333
$\frac{4}{4}$	USI	20.833333
$\frac{4}{4}$	USI USI	25.000000 29.166667
$\frac{4}{4}$	USI	29.100007 NA
$\frac{4}{4}$	USI	NA NA
$\frac{4}{4}$	USI	41.666667
4	USI	50.000000
4	ODI	90.00000

1110110	vor	value
wave	var	
4	USI	58.333333
4	USI	29.166667
4	USI	12.500000
4	USI	NA
4	USI	41.666667
4	USI	NA
4	USI	50.000000
4	USI	16.666667 NA
	USI	
4	USI	12.500000
4 4	USI	50.000000 29.166667
$\frac{4}{4}$	USI	
$\frac{4}{4}$	USI	16.666667 NA
$\frac{4}{4}$	USI	37.500000
$\frac{4}{4}$	USI USI	0.000000
4	USI	16.666667
4	USI	16.666667
4	USI	33.333333
4	USI	12.500000
4	USI	NA
4	USI	20.833333
4	USI	45.833333
4	USI	NA
$\overline{4}$	USI	NA
$\overline{4}$	USI	25.000000
4	USI	29.166667
4	USI	4.166667
4	USI	NA
4	USI	54.166667
4	USI	NA
4	USI	16.666667
4	USI	NA
4	USI	NA
4	USI	16.666667
4	USI	NA
4	USI	50.000000
4	USI	0.000000
4	USI	33.333333
4	USI	50.000000
4	USI	4.166667
4	USI	NA
4	USI	8.333333
4	USI	NA
4	USI	50.000000
4	USI	12.500000
4	USI	16.666667
4	USI	33.333333
4	USI	NA

		1
wave	var	value
4	USI	4.166667
4	USI	NA
4	USI	16.666667
4	USI	4.166667
4	USI	25.000000
4	USI	12.500000
4	USI	NA
$\frac{4}{4}$	USI USI	50.000000 33.33333
4	USI	33.333333
4	USI	NA
4	USI	66.666667
4	USI	33.333333
4	USI	NA
4	USI	12.500000
$\overline{4}$	USI	70.833333
$\overline{4}$	USI	41.666667
4	USI	50.000000
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	29.166667
4	USI	62.500000
4	USI	25.000000
4	USI	NA
4	USI	54.166667
4	USI	58.333333
4	USI	NA
4	USI	37.500000
4	USI	NA
4	USI	12.500000
4	USI	29.166667
4	USI	NA
4	USI	29.166667 16.666667
4	USI USI	54.166667
4	USI	54.100007 NA
4	USI	37.500000
4	USI	NA
4	USI	45.833333
4	USI	15.055556 NA
4	USI	NA
4	USI	45.833333
$\overline{4}$	USI	41.666667
4	USI	41.666667
4	USI	54.166667
4	USI	12.500000
4	USI	16.666667
4	USI	16.666667
4	USI	29.166667
4	USI	NA
4	USI	20.833333

wave	var	value
4	USI	37.500000
4	USI	8.333333
4	USI	25.000000
4	USI	50.000000
4	USI	25.000000
4	USI	50.000000
4	USI	8.333333
4	USI	29.166667
4	USI	NA
4	USI	20.833333
4	USI	NA
4	USI	33.333333
4	USI	33.333333
4	USI	NA
4	USI	NA
4	USI	4.166667
4	USI	NA
4	USI	37.500000
4	USI	NA
4	USI	4.166667
4	USI	33.333333
4	USI	50.000000
4	USI	50.000000
4	USI	NA
4	USI	33.333333
4	USI	33.333333
4	USI	NA
4	USI	0.000000
4	USI	0.000000
4	USI	20.833333
4	USI	41.666667
4	USI	33.333333
4	USI	50.000000
4	USI	41.666667
4	USI	33.333333
4	USI	20.833333
4	USI	37.500000
4	USI	4.166667
4	USI	NA
4	USI	NA
4	USI	8.333333
4	USI	37.500000
4	USI	NA
4	USI	50.000000
4	USI	NA
4	USI	50.000000
4	USI	29.166667
4	USI	29.166667
4	USI	50.000000

		1
wave	var	value
4	USI	45.833333
4	USI	16.666667
4	USI	12.500000
4	USI	NA
4	USI	16.666667
4	USI	29.166667
4	USI	16.666667
4	USI	50.000000
4	USI	NA 16 666667
4	USI USI	16.666667 NA
4	USI	NA NA
4	USI	NA NA
4	USI	50.000000
4	USI	29.166667
4	USI	8.333333
4	USI	NA
4	USI	20.833333
4	USI	25.000000
$\overline{4}$	USI	NA
4	USI	41.666667
4	USI	NA
4	USI	45.833333
4	USI	41.666667
4	USI	54.166667
4	USI	41.666667
4	USI	NA
4	USI	41.666667
4	USI	NA
4	USI	NA
4	USI	45.833333
4	USI	NA
4	USI	41.666667
4	USI	33.333333
4	USI	NA
4	USI	NA
$\frac{4}{4}$	USI	NA NA
$\frac{4}{4}$	USI	NA
$\frac{4}{4}$	USI USI	45.000000 NA
4	USI	33.333333
4	USI	8.333333
4	USI	NA
4	USI	20.833333
4	USI	NA
4	USI	NA
4	USI	50.000000
4	USI	29.166667
4	USI	33.333333
4	USI	33.333333
4	USI	50.000000
4	USI	NA

****	***	1
wave	var	value
4	USI	0.000000
4	USI	25.000000
4	USI	NA
4	USI	37.500000
4	USI	25.000000
4	USI	NA
4	USI	33.333333
4	USI USI	25.000000
4	USI	NA
$\frac{4}{4}$	USI	20.833333 25.000000
4	USI	25.000000 NA
4	USI	16.666667
4	USI	10.000007 NA
4	USI	0.000000
4	USI	50.000000
4	USI	NA
4	USI	NA
4	USI	29.166667
4	USI	25.000000
4	USI	4.166667
4	USI	45.833333
$\overline{4}$	USI	29.166667
4	USI	25.000000
4	USI	0.000000
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	12.500000
4	USI	NA
4	USI	25.000000
4	USI	NA
4	USI	NA
4	USI	16.666667
4	USI	NA
4	USI	37.500000
4	USI	NA
4	USI	12.500000
4	USI	NA
4	USI	33.333333
4	USI	33.333333
4	USI	8.333333
4 4	USI	NA
	USI	8.333333
4 4	USI USI	20.833333 NA
$\frac{4}{4}$	USI	NA NA
$\frac{4}{4}$	USI	25.000000
4	USI	41.666667
4	USI	0.000007
4	USI	41.666667
4	USI	54.166667
4	CDI	04.100007

wave	var	value
$\frac{4}{4}$	USI USI	NA 54.166667
4	USI	41.666667
4	USI	29.166667
4	USI	41.666667
4	USI	41.000007 NA
4	USI	NA
4	USI	NA
4	USI	16.666667
4	USI	25.000000
$\overline{4}$	USI	25.000000
$\overline{4}$	USI	25.000000
$\overline{4}$	USI	54.166667
4	USI	16.666667
4	USI	45.833333
4	USI	8.333333
4	USI	50.000000
4	USI	50.000000
4	USI	45.833333
4	USI	33.333333
4	USI	45.833333
4	USI	NA
4	USI	50.000000
4	USI	20.833333
4	USI	12.500000
4	USI	0.000000
4	USI	NA
4	USI	NA
4	USI	29.166667
4	USI	NA
4	USI	8.333333
4	USI	50.000000
4	USI	45.833333
4	USI	NA
4	USI	NA
4	USI	12.500000
4	USI	NA
4	USI	NA
4	USI	NA
4	USI	33.333333
4	USI	25.000000
4	USI	25.000000
4	USI	58.333333
4	USI	87.500000
4	USI	50.000000
4	USI	25.000000
4	USI	NA
4	USI	0.000000
4	USI	50.000000
4	USI	8.333333
4	USI	66.666667
4	USI	75.000000

wave	var	value
4	USI	NA
4	USI	4.166667
4	USI	37.500000
4	USI	NA
4	USI	66.666667
4	USI	0.000000
4	VRT_COL	NA
4	VRT COL	NA
4	VRT_COL	81.250000
4	VRT_COL	81.250000
4	VRT_COL	75.000000
4	VRT COL	37.500000
4	VRT COL	NA
4	VRT COL	37.500000
4	VRT COL	75.000000
4	VRT COL	62.500000
$\overline{4}$	VRT COL	87.500000
4	VRT COL	75.000000
4	VRT COL	6.250000
4	VRT COL	56.250000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	56.250000
4	VRT COL	43.750000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT COL	25.000000
4	VRT COL	81.250000
4	VRT_COL	81.250000
4	VRT_COL	62.500000
4	VRT COL	75.000000
4	VRT COL	56.250000
$\frac{4}{4}$	VRT_COL	30.230000 NA
$\frac{4}{4}$		
$\frac{4}{4}$	VRT_COL VRT COL	NA
$\frac{4}{4}$		100.000000
$\frac{4}{4}$	_	62.500000
	_	68.750000
4	VRT_COL	81.250000
4	VRT_COL	56.250000
4	VRT_COL	56.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	NA

		1
wave	var	value
4	VRT_COL	68.750000
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	93.750000
4	VRT_COL	56.250000
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	37.500000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	62.500000
4	VRT_COL	93.750000
4	VRT_COL	93.750000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	87.500000
4	VRT_COL	43.750000
4	VRT_COL	81.250000
4	VRT_COL	68.750000
4	VRT_COL	87.500000
4	VRT_COL	62.500000
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	37.500000
4	VRT_COL	81.250000
$\frac{4}{4}$	VRT_COL VRT_COL	87.500000 NA
4		NA NA
4	VRT_COL VRT_COL	NA NA
4	VRT COL	50.000000
4	VRT COL	75.000000
4	VRT COL	75.000000 NA
4	VRT_COL	100.000000
4	VRT_COL	56.250000
4	VRT_COL	43.750000
$\frac{4}{4}$	VRT_COL	45.750000 NA
$\frac{4}{4}$	VRT COL	31.250000
4	VRT COL	100.000000
4	VRT COL	68.750000
4	VILI_COL	00.700000

wave	var	value
4	VRT_COL	NA
4	VRT_COL	62.500000
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	50.000000
4	VRT_COL	25.000000
4	VRT_COL	25.000000
4	VRT_COL	37.500000
4	VRT_COL	56.250000
4	VRT_COL	56.250000
4	VRT_COL	31.250000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT COL	NA
4	VRT COL	100.000000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	43.750000
4	VRT_COL	50.000000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	50.000000
4	VRT_COL	81.250000
4	VRT_COL	25.000000
4	VRT_COL	75.000000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	50.000000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	37.500000
4	VRT_COL	43.750000
4	VRT_COL	56.250000
4	VRT_COL	25.000000
4	VRT_COL	75.000000
4	VRT_COL	81.250000
4	VRT_COL	81.250000
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	37.500000

wave	var	value
4	VRT_COL	68.750000
4	VRT_COL	31.250000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT COL	56.250000
4	VRT_COL	37.500000
4	VRT_COL	NA
4	VRT COL	62.500000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT COL	NA
4	VRT COL	100.000000
4	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	81.250000
4	VRT COL	NA
$\overline{4}$	VRT COL	75.000000
$\overline{4}$	VRT COL	81.250000
$\overline{4}$	VRT COL	75.000000
4	VRT COL	37.500000
4	VRT COL	87.500000
4	VRT COL	68.750000
4	VRT COL	75.000000
4	VRT COL	43.750000
4	VRT COL	43.750000
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT COL	62.500000
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT COL	62.500000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT_COL	68.750000
4	VRT COL	NA
4	VRT COL	100.000000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	93.750000
4	VRT COL	18.750000
4	VRT COL	56.250000
4	VRT_COL	43.750000
4	VRT_COL	62.500000
4	VRT_COL	31.250000
4	VRT_COL	75.000000
$\frac{4}{4}$	VRT_COL	75.000000 NA
4	VILI_COL	INA

		1
wave	var	value
4	VRT_COL	87.500000
4	VRT_COL	18.750000
4	VRT_COL	50.000000
4	VRT_COL	81.250000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT_COL	75.000000
4	VRT_COL	87.500000
4	VRT_COL	43.750000
4	VRT_COL	87.500000
4	VRT_COL	NA
4	VRT_COL	56.250000
4	VRT_COL	87.500000
4	VRT_COL	87.500000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	56.250000
4	VRT_COL	NA
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	87.500000
$\frac{4}{4}$	VRT_COL VRT_COL	87.500000
4	VRT_COL VRT_COL	NA NA
4	VRT COL	NA NA
4	VRT COL	NA NA
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	43.750000
4	VRT_COL	NA
4	VRT COL	NA
$\overline{4}$	VRT_COL	NA
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT_COL	NA
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT_COL	87.500000
4	VRT_COL	100.000000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	50.000000
4	VRT_COL	18.750000
4	VRT_COL	NA
4	VRT_COL	NA

wave	var	value
4	VRT COL	56.250000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	87.500000 NA
4		NA NA
$\frac{4}{4}$	VRT_COL VRT_COL	NA NA
4	VRT COL	NA NA
4	VRT COL	NA NA
4	VRT COL	62.500000
4	VRT COL	NA
4	VRT COL	62.500000
4	VRT COL	50.000000
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT COL	75.000000
4	VRT COL	75.000000
4	VRT COL	75.000000 NA
4	VRT COL	NA NA
4	VRT COL	62.500000
4	VRT COL	81.250000
$\frac{4}{4}$	VRT_COL	50.000000
$\frac{4}{4}$	VRT_COL	62.500000
$\frac{4}{4}$	VRT_COL	68.750000
4	VRT COL	87.50000
4	VRT COL	56.250000
4	VRT COL	NA
4	VRT COL	50.000000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT COL	NA
$\overline{4}$	VRT COL	68.750000
$\overline{4}$	VRT COL	75.000000
4	VRT COL	NA
4	VRT_COL	68.750000
4	VRT COL	50.000000
4	VRT COL	50.000000
4	VRT COL	100.000000
4	VRT COL	100.000000
4	VRT_COL	NA
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT_COL	75.000000
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	62.500000
4	VRT_COL	87.500000
4	VRT_COL	75.000000
4	VRT_COL	NA

wave	var	value
4	VRT COL	93.750000
4	VRT COL	81.250000
4	VRT COL	75.000000
4	VRT COL	43.750000
4	VRT COL	75.000000
$\overline{4}$	VRT COL	62.500000
4	VRT_COL	NA
$\overline{4}$	VRT_COL	NA
4	VRT COL	62.500000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	NA NA
4	VRT COL	NA NA
$\frac{4}{4}$		100.000000
$\frac{4}{4}$		NA
	VRT_COL	
4	VRT_COL	56.250000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	50.000000
4	VRT_COL	NA
4	VRT_COL	25.000000
4	VRT_COL	56.250000
4	VRT_COL	81.250000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	87.500000
4	VRT_COL	56.250000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	62.500000
4	VRT COL	68.750000
$\overline{4}$	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	56.250000
4	VRT COL	43.750000
4	VRT COL	62.500000
$\frac{4}{4}$	VRT COL	62.500000
$\frac{4}{4}$	VRT_COL	75.000000
$\frac{4}{4}$	_	
		75.000000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA

wave	var	value
4	VRT_COL	56.250000
4	VRT_COL	81.250000
4	VRT_COL	68.750000
4	VRT_COL	81.250000
4	VRT COL	75.000000
4	VRT_COL	56.250000
4	VRT_COL	NA
4	VRT COL	62.500000
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT COL	NA
4	VRT COL	100.000000
4	VRT COL	12.500000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	93.750000
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT COL	56.250000
4	VRT COL	NA
4	VRT COL	NA
$\overline{4}$	VRT COL	68.750000
$\overline{4}$	VRT COL	56.250000
4	VRT COL	43.750000
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	50.000000
4	VRT COL	50.000000
4	VRT COL	43.750000
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT_COL	75.000000
4	VRT COL	81.250000
4	VRT COL	62.500000
4	VRT COL	NA
4	VRT COL	56.250000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	NA
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT COL	87.500000
4	VRT COL	56.250000
4	VRT COL	NA
-1	, 101_OOD	1111

		1
wave	var	value
4	VRT_COL	NA
4	VRT_COL	31.250000
4	VRT_COL	87.500000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	81.250000
4	VRT_COL	81.250000
4	VRT_COL	43.750000
4	VRT_COL	50.000000
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	25.000000
4	VRT_COL	81.250000
4	VRT_COL	50.000000
4	VRT_COL	50.000000
4	VRT_COL	75.000000
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	62.500000
4	VRT_COL	75.000000
4	VRT_COL	81.250000
4	VRT_COL	75.000000
4	VRT_COL	56.250000
4	VRT_COL	87.500000 NA
4	VRT_COL	
4	VRT_COL VRT_COL	NA 56.250000
$\frac{4}{4}$	VRT_COL	56.250000 NA
4		81.250000
		
$\frac{4}{4}$	VRT_COL VRT_COL	87.500000 93.750000
4	VRT COL	100.000000
4	VRT COL	50.000000
4	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	43.750000
4	VRT COL	75.000000
4	VRT COL	50.000000
4	VRT COL	75.000000
4	VRT COL	50.000000
4	VRT_COL	100.000000
4	VRT_COL	NA
4	VRT_COL	87.500000
$\overline{4}$	VRT COL	68.750000
4	VRT COL	NA
-		

		1
wave	var	value
4	VRT_COL	75.000000
4	VRT_COL	31.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	87.500000
4	VRT_COL	NA
4	VRT_COL	62.500000
4	VRT_COL	62.500000
4	VRT_COL	81.250000
4	VRT_COL	31.250000
4	VRT_COL	50.000000
4	VRT_COL	81.250000
4	VRT_COL	100.000000
4	VRT_COL	68.750000
4	VRT COL	75.000000
4	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	50.000000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT_COL	87.500000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	56.250000
4	VRT_COL	50.000000
4	VRT_COL	56.250000
4	VRT_COL	NA
4	VRT_COL	50.000000
4	VRT COL	93.750000
4	VRT_COL	87.500000
4	VRT_COL	68.750000
4	VRT COL	68.750000
4	VRT_COL	75.000000
4	VRT COL	81.250000
4	VRT COL	75.000000
4	VRT COL	81.250000
4	VRT COL	50.000000
4	VRT COL	56.250000
4	VRT_COL	NA
4	VRT COL	93.750000
4	VRT COL	NA
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT COL	68.750000
	_	

wave	var	value
4	VRT_COL	50.000000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	75.000000
4	VRT_COL	62.500000
4	VRT_COL	93.750000
4	VRT_COL	56.250000
4	VRT_COL	100.000000
4	VRT_COL	75.000000
4	VRT_COL	62.500000
4	VRT_COL	56.250000
4	VRT_COL	18.750000
4	VRT_COL	62.500000
4	VRT_COL	68.750000
4	VRT_COL	56.250000
4	VRT_COL	81.250000
4	VRT_COL	87.500000
4	VRT_COL	56.250000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	31.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	43.750000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	87.500000
4	VRT_COL	87.500000
4	VRT_COL	37.500000
4	VRT_COL VRT_COL	81.250000
4		81.250000
4	VRT_COL	50.000000
4	VRT_COL VRT_COL	81.250000
4	VRT_COL VRT_COL	NA
$\frac{4}{4}$	VRT_COL	75.000000 68.750000
4	VRT_COL	56.250000
4	VRT_COL	37.500000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT COL	NA NA
$\frac{4}{4}$	VRT_COL	56.250000
4	VRT COL	50.250000
4	VRT_COL	75.000000
4	VRT_COL	87.500000
4	VRT_COL	31.250000
4	VRT COL	NA
4	VRT COL	62.500000
-1	, 101_OOD	02.000000

wave	var	value
4	VRT_COL	NA
4	VRT COL	56.250000
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	81.250000
4	VRT COL	50.000000
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	25.000000
$\overline{4}$	VRT COL	87.500000
$\overline{4}$	VRT COL	50.000000
$\overline{4}$	VRT COL	68.750000
$\overline{4}$	VRT COL	31.250000
$\overline{4}$	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	43.750000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	93.750000
4	VRT COL	81.250000
4	VRT COL	75.000000
4	VRT COL	NA
4	VRT COL	93.750000
4	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT_COL	NA
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT COL	37.500000
4	VRT_COL	87.500000
4	VRT COL	93.750000
4	VRT COL	75.000000
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT_COL	NA
4	VRT COL	100.000000
4	VRT COL	37.500000
4	VRT_COL	75.000000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	87.500000
4	VRT_COL	NA
4	VRT_COL	56.250000
4	VRT_COL	62.500000
4	VRT COL	87.500000
	_	

-		
wave	var	value
4	VRT_COL	68.750000
4	VRT_COL	NA
4	VRT_COL	43.750000
4	VRT_COL	81.250000
4	VRT COL	87.500000
4	VRT_COL	NA
4	VRT COL	43.750000
4	VRT COL	68.750000
4	VRT_COL	NA
4	VRT COL	81.250000
4	VRT COL	93.750000
4	VRT COL	93.750000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT COL	100.000000
$\overline{4}$	VRT COL	56.250000
$\overline{4}$	VRT COL	62.500000
$\overline{4}$	VRT COL	NA
4	VRT COL	75.000000
4	VRT COL	93.750000
4	VRT COL	NA
4	VRT COL	12.500000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	62.500000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	50.000000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	100.000000
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT_COL	NA
4	VRT COL	NA
4	VRT COL	87.500000
4	VRT COL	75.000000
4	VRT COL	100.000000
4	VRT COL	62.500000
4	VRT COL	93.750000
4	VRT COL	81.250000
4	VRT COL	68.750000
4	VRT COL	87.500000
4	VRT COL	NA
4	VRT COL	56.250000
4	VRT_COL	50.000000
4	VRT_COL	68.750000
4	VRT_COL	81.250000
4	VRT COL	50.000000
4	VRT COL	43.750000
4	VIUL_OOL	49.190000

wave	var	value
4	VRT_COL	81.250000
4	VRT_COL	87.500000
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT COL	56.250000
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT COL	56.250000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	43.750000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	93.750000
4	VRT COL	75.000000
4	VRT COL	100.000000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	25.000000
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT COL	50.000000
4	VRT COL	50.000000
$\overline{4}$	VRT COL	75.000000
$\overline{4}$	VRT COL	93.750000
$\overline{4}$	VRT COL	87.500000
4	VRT COL	75.000000
$\overline{4}$	VRT COL	18.750000
4	VRT COL	56.250000
$\overline{4}$	VRT COL	62.500000
$\overline{4}$	VRT COL	62.500000
$\overline{4}$	VRT COL	37.500000
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT COL	NA
4	VRT_COL	68.750000
$\overline{4}$	VRT COL	68.750000
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT COL	100.000000
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT COL	NA
4	VRT COL	NA
$\overline{4}$	VRT COL	NA
$\overline{4}$	VRT COL	62.500000
4	VRT COL	100.000000
4	VRT COL	25.000000
4	VRT COL	100.000000
4	VRT_COL	93.750000
4	VRT_COL	43.750000
4	VRT_COL	68.750000
4	VRT COL	NA
4	VRT COL	68.750000
-1	, 101_OOD	00.100000

wave	var	value
4	VRT COL	93.750000
4	VRT COL	62.500000
4	VRT COL	75.000000
4	VRT COL	NA
4	VRT COL	18.750000
4	VRT_COL	NA
$\overline{4}$	VRT COL	NA
4	VRT COL	NA
4	VRT COL	100.000000
4	VRT COL	62.500000
4	VRT COL	93.750000
4	VRT COL	NA
4	VRT COL	62.500000
4	VRT COL	93.750000
$\frac{4}{4}$	_	95.750000 NA
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	50.000000
4	VRT_COL	68.750000
4	VRT_COL	75.000000
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	25.000000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	100.000000
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT_COL	75.000000
4	VRT_COL	NA
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	37.500000
4	VRT COL	68.750000
4	VRT COL	NA
4	VRT COL	62.500000
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	62.500000
4	VRT COL	50.000000
4	VRT COL	50.000000
4	VRT COL	81.250000
4	VRT COL	NA
4	VRT_COL	81.250000
4	VRT_COL	68.750000
4	VRT COL	NA
4	VRT_COL	93.750000
4	VRT_COL	81.250000
4	VILI_COL	01.200000

wave	var	value
4	VRT_COL	NA
4	VRT_COL	56.250000
4	VRT_COL	62.500000
4	VRT_COL	NA
4	VRT_COL	68.750000
4	VRT_COL	37.500000
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	NA
4	VRT_COL	62.500000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT COL	87.500000
4	VRT_COL	81.250000
4	VRT COL	62.500000
4	VRT COL	62.500000
$\overline{4}$	VRT COL	62.500000
4	VRT COL	37.500000
4	VRT COL	56.250000
4	VRT COL	NA
4	VRT COL	75.000000
4	VRT_COL	75.000000 NA
4	VRT COL	75.000000
4	VRT_COL	75.000000 NA
4	VRT COL	75.000000
4	VRT_COL	75.000000 NA
4	VRT_COL	NA NA
4	VRT_COL	62.500000
4	VRT_COL	02.500000 NA
4	VRT_COL	62.500000
4	VRT_COL	02.500000 NA
4	VRT_COL	62.500000
4	VRT_COL	02.500000 NA
	VRT_COL	75.000000
4		
4	VRT_COL	87.500000
4	VRT_COL	50.000000
4	VRT_COL	NA
4	VRT_COL	56.250000
4	VRT_COL	81.250000
4	VRT_COL	NA
4	VRT_COL	NA
4	VRT_COL	75.000000
4	VRT_COL	62.500000
4	VRT_COL	50.000000
4	VRT_COL	100.000000
4	VRT_COL	68.750000
4	VRT_COL	NA
	VRT COL	56.250000
4		
4	VRT_COL	93.750000

wave	var	value
4	VRT_COL	NA
4	VRT COL	NA
4	VRT COL	NA
4	VRT COL	81.250000
4	VRT COL	62.500000
4	VRT COL	93.750000
4	VRT COL	25.000000
4	VRT COL	75.000000
4	VRT COL	100.000000
4	VRT COL	68.750000
4	VRT COL	81.250000
4	VRT COL	100.000000
$\overline{4}$	VRT COL	87.500000
4	VRT COL	75.000000
4	VRT COL	56.250000
4	VRT COL	62.500000
4	VRT COL	NA
4	VRT COL	68.750000
4	VRT COL	68.750000
4	VRT COL	68.750000
4	VRT COL	75.000000
4	VRT COL	NA
4	VRT COL	NA NA
4	VRT COL	75.000000
4	VRT COL	75.000000 NA
4	VRT COL	68.750000
4	VRT COL	87.500000
4	VRT COL	93.750000
4	VRT COL	93.750000 NA
4	VRT COL	NA NA
4	VRT COL	43.750000
4	VRT COL	45.750000 NA
4	VRT COL	NA NA
4	VRT COL	NA NA
$\frac{4}{4}$	VRT COL	68.750000
4	VRT_COL	75.00000
		93.750000
$\frac{4}{4}$	VRT_COL VRT_COL	43.750000
$\frac{4}{4}$	VRT COL	31.250000
		43.750000
4		93.750000
4		
4	VRT_COL	NA
4	VRT_COL	93.750000
4	VRT_COL	93.750000
4	VRT_COL	56.250000
4	VRT_COL	87.500000
4	VRT_COL	0.000000
4	VRT_COL	NA
4	VRT_COL	50.000000
4	VRT_COL	43.750000
4	VRT_COL	NA
4	VRT_COL	100.000000

wave	var	value
4	VRT_COL	31.250000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	37.500000
4	VRT_IND	62.500000
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	37.500000
4	VRT_IND	75.000000
4	VRT_IND	43.750000
4	VRT_IND	75.000000
4	VRT_IND	50.000000
4	VRT_IND	31.250000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	75.000000
4	VRT_IND	62.500000
4	VRT_IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	NA
4	VRT_IND	62.500000
4	VRT_IND	43.750000
4	VRT_IND	81.250000
4	VRT_IND	87.500000
4	VRT_IND	37.500000
4	VRT_IND	68.750000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	62.500000
4	VRT_IND	62.500000
4	VRT_{IND}	12.500000
4	VRT_IND	62.500000
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	NA

wave	var	value
4	VRT IND	50.000000
4	VRT IND	43.750000
4	VRT IND	68.750000
4	VRT IND	NA
4	VRT IND	81.250000
$\overline{4}$	VRT IND	12.500000
$\overline{4}$	VRT IND	NA
$\overline{4}$	VRT IND	62.500000
4	VRT IND	25.000000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	NA NA
4		50.000000
$\frac{4}{4}$	_	
	VRT_IND	25.000000
4	VRT_IND	75.000000
4	VRT_IND	100.000000
4	VRT_IND	75.000000
4	VRT_IND	NA
4	VRT_IND	62.500000
4	VRT_IND	56.250000
4	VRT_IND	75.000000
4	VRT_IND	81.250000
4	VRT_IND	62.500000
4	VRT_IND	43.750000
4	VRT_IND	68.750000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	31.250000
4	VRT_IND	56.250000
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_{IND}	NA
4	VRT_{IND}	NA
4	VRT_IND	56.250000
4	VRT_IND	18.750000
4	VRT_IND	NA
4	VRT IND	31.250000
4	VRT IND	68.750000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	56.250000
4	VRT IND	43.750000
$\overline{4}$	VRT_IND	NA
4	VRT IND	43.750000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	50.000000
4	A 101 TIAD	55.000000

wave	var	value
wave	702	varue
4	VRT_IND	NA
4	VRT_IND	62.500000
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	87.500000
4	VRT_IND	31.250000
4	VRT_IND	56.250000
4	VRT_IND	18.750000
4	VRT_IND	37.500000
4	VRT_IND	75.000000
4	VRT_IND	37.500000
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	NA
4	VRT_IND	18.750000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	62.500000
4	VRT_IND	31.250000
4	VRT_IND	18.750000
4	VRT_IND	NA
4	VRT_IND	68.750000
4	VRT_IND	NA
4	VRT_IND	81.250000
4	VRT_IND	43.750000
4	VRT_IND	31.250000
4	VRT_IND	50.000000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	37.500000
4	VRT_IND	37.500000
4	VRT_IND	6.250000
4	VRT_IND	62.500000
4	VRT_IND	75.000000
4	VRT_IND	68.750000
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	56.250000
$\frac{4}{4}$	VRT_IND	75.000000
$\frac{4}{4}$	VRT_IND VRT_IND	37.500000 6.250000
4		$6.250000 \\ 43.750000$
$\frac{4}{4}$		
4	VRT_IND VRT_IND	NA 68.750000
4	A UT TIND	00.700000

wave	var	value
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	0.000000
4	VRT_IND	NA
4	VRT IND	NA NA
4	VRT_IND	NA NA
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	45.750000 NA
4	VRT_IND	43.750000
4	VRT_IND	56.250000
4	VRT IND	00.250000 NA
4	VRT IND	31.250000
4	VRT_IND	31.250000
4	VRT_IND VRT_IND	18.750000
4	_	
4		62.500000
$\frac{4}{4}$	VRT_IND	87.500000
	VRT_IND	25.000000
4	VRT_IND	56.250000
4	VRT_IND	43.750000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	43.750000
4	VRT_IND	18.750000
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	31.250000
4	VRT_IND	43.750000
4	VRT_IND	56.250000
4	VRT_IND	68.750000
4	VRT_IND	68.750000
4	VRT_IND	62.500000
4	VRT_IND	18.750000
4	VRT_IND	NA
4	VRT_IND	68.750000
	TIDE TAIL	25.000000
4	VRT_IND	
4	VRT_IND	81.250000

wave	var	value
4	VRT_IND	NA
4	VRT IND	18.750000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	12.500000
4	VRT IND	31.250000
4	VRT IND	81.250000
4	VRT IND	43.750000
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	56.250000
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	43.750000
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	NA
4	VRT_IND	56.250000
4	VRT IND	NA
4	VRT_IND	25.000000
4	VRT IND	43.750000
4	VRT IND	37.500000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	50.000000
4	VRT IND	25.000000
4	VRT IND	25.000000
4	VRT_IND	25.000000 NA
4	VRT IND	NA NA
4	VRT_IND	18.750000
4	VRT IND	NA
4	VRT_IND	56.250000
4	VRT_IND	NA
4	VRT_IND	NA NA
4	A TOT TIME	INA

wave	var	value
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	50.000000
4	VRT_IND	62.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	12.500000
4	VRT_IND	50.000000
4	VRT_IND	62.500000
4	VRT_IND	12.500000
4	VRT_IND	81.250000
4	VRT_IND	18.750000
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	62.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	68.750000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	50.000000
4	VRT_IND	18.750000
4	VRT_IND	75.000000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	62.500000
4	VRT_IND	56.250000
4	VRT_IND	62.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	31.250000
4	VRT_IND	31.250000
4	VRT_IND	43.750000
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	68.750000
4	VRT_IND	50.000000
4	VRT_IND	62.500000
4	VRT_IND	56.250000

wave	var	value
4	VRT IND	31.250000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	NA
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	31.250000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	31.250000
$\overline{4}$	VRT IND	NA
4	VRT IND	43.750000
4	VRT IND	12.500000
4	VRT IND	NA
4	VRT IND	12.500000
4	VRT IND	18.750000
4	VRT IND	50.000000
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	25.000000
4	VRT IND	50.000000
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	18.750000
4	VRT_IND	58.333333
4	VRT_IND	37.500000
4	VRT IND	NA
4	VRT IND	25.000000
4	VRT_IND	37.500000
4	VRT IND	62.500000
4	VRT IND	31.250000
4	VRT IND	56.250000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT_IND	37.500000
4	VRT_IND	43.750000
4	VRT_IND	56.250000
4	VRT_IND	56.250000
4	VRT IND	50.250000
4	A TOT TIND	90.000000

wave	var	value
4	VRT IND	50.000000
4	VRT_IND	NA
4	VRT IND	31.250000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	NA
4	VRT IND	12.500000
4	VRT IND	18.750000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	12.500000
4	VRT IND	NA
$\overline{4}$	VRT IND	50.000000
$\overline{4}$	VRT IND	43.750000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	6.250000
4	VRT IND	12.500000
4	VRT IND	25.000000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	12.500000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	56.250000
4	VRT IND	25.000000
4	VRT IND	56.250000
4	VRT IND	12.500000
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	25.000000
4	VRT IND	37.500000
4	VRT IND	25.000000
4	VRT IND	NA
4	VRT IND	43.750000
4	VRT_IND	15.150000 NA
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	37.500000
$\overline{4}$	VRT IND	18.750000
$\overline{4}$	VRT IND	37.500000
$\overline{4}$	VRT IND	NA
$\overline{4}$	VRT IND	NA
4	VRT IND	56.250000
4	VRT IND	37.500000
4	VRT_IND	NA
4	VRT IND	25.000000
1	, 101_111	_5.00000

wave	var	value
4	VRT_IND	50.000000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	25.000000
4	VRT IND	NA
4	VRT_IND	18.750000
4	VRT IND	50.000000
4	VRT IND	37.500000
4	VRT IND	31.250000
$\overline{4}$	VRT IND	50.000000
$\overline{4}$	VRT IND	43.750000
4	VRT IND	NA
4	VRT IND	31.250000
4	VRT IND	31.250000
4	VRT_IND	68.750000
4	VRT IND	37.500000
$\frac{4}{4}$	VRT_IND VRT_IND	
$\frac{4}{4}$		37.500000
	VRT_IND	43.750000
4	VRT_IND	56.250000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	50.000000
4	VRT_IND	37.500000
4	VRT_IND	56.250000
4	VRT_IND	37.500000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	31.250000
4	VRT_IND	25.000000
4	VRT_IND	31.250000
4	VRT_{IND}	62.500000
4	VRT_{IND}	31.250000
4	VRT_IND	NA
4	VRT_IND	50.000000
4	VRT_{IND}	68.750000
4	VRT_{IND}	56.250000
4	VRT_{IND}	12.500000
4	VRT_IND	12.500000
4	VRT IND	43.750000
4	VRT IND	37.500000
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	68.750000
$\overline{4}$	VRT IND	NA
4	VRT IND	31.250000
4	VRT_IND	50.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT IND	68.750000
-	, 101 TIME	00.100000

wave	var	value
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	81.250000
4	VRT_IND	56.250000
4	VRT_{IND}	75.000000
4	VRT_IND	43.750000
4	VRT_IND	50.000000
4	VRT_IND	56.250000
4	VRT_IND	31.250000
4	VRT_{IND}	31.250000
4	VRT_{IND}	NA
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	50.000000
4	VRT_IND	62.500000
4	VRT_{IND}	NA
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	50.000000
4	VRT_IND	56.250000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	12.500000
4	VRT_IND	37.500000
4	VRT_IND	25.000000
4	VRT_IND	87.500000
4	VRT_IND	25.000000
4	VRT_IND	62.500000
4	VRT_IND	25.000000
4	VRT_IND	37.500000
4	VRT_IND	43.750000
$\frac{4}{4}$	VRT_IND VRT_IND	56.250000 43.750000
$\frac{4}{4}$	VRT_IND VRT_IND	43.750000 NA
4	VRT_IND VRT_IND	81.250000
4	VRT IND	NA
4	VRT IND	NA NA
4	VRT IND	37.500000
4	VRT_IND	NA
4	VRT IND	NA
4	VRT IND	25.000000
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	37.500000
4	VRT IND	68.750000
	, 101_111	33.130000

wave	var	value
4	VRT IND	50.000000
4	VRT IND	62.500000
4	VRT IND	62.500000
4	VRT IND	50.000000
4	VRT IND	87.500000
4	VRT IND	37.500000
4	VRT IND	18.750000
4	VRT IND	62.500000
4	VRT IND	68.750000
4	VRT IND	31.250000
4	VRT IND	75.000000
4	VRT IND	75.000000
4	VRT IND	50.000000
$\overline{4}$	VRT IND	93.750000
$\overline{4}$	VRT IND	NA
$\overline{4}$	VRT IND	NA
$\overline{4}$	VRT IND	50.000000
$\overline{4}$	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	6.250000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	18.750000
4	VRT IND	37.500000
4	VRT IND	62.500000
4	VRT IND	25.000000
4	VRT IND	18.750000
4	VRT IND	43.750000
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	75.000000
4	VRT_IND	62.500000
4	VRT IND	31.250000
4	VRT IND	81.250000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	43.750000
4	VRT IND	81.250000
4	VRT IND	75.000000
4	VRT IND	31.250000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	75.000000
-1	, 101 _111D	15.000000

wave	var	value
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	62.500000
4	VRT_IND	25.000000
4	VRT_IND	12.500000
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	68.750000
4	VRT_IND	37.500000
4	VRT_IND	56.250000
4	VRT_IND	12.500000
4	VRT_IND	6.250000
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_{IND}	37.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	87.500000
4	VRT_IND	56.250000
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	68.750000
4	VRT_{IND}	NA
4	VRT_{IND}	50.000000
4	VRT_{IND}	NA
4	VRT_{IND}	NA
4	VRT_{IND}	50.000000
4	VRT_{IND}	NA
4	VRT_{IND}	37.500000
4	VRT_IND	18.750000
4	VRT_IND	37.500000
4	VRT_IND	50.000000
4	VRT_IND	25.000000
4	VRT_{IND}	NA
4	VRT_{IND}	12.500000
4	VRT_{IND}	NA
4	VRT_{IND}	100.000000
4	VRT_IND	68.750000
4	VRT_IND	31.250000
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	37.500000
4	VRT_IND	31.250000
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	12.500000
4	VRT_IND	50.000000

wave	var	value
4	VRT_IND	NA
4	VRT_IND	37.500000
4	VRT_IND	37.500000
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	25.000000
4	VRT_IND	25.000000
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT_IND	31.250000
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	31.250000
4	VRT_IND	43.750000
4	VRT_IND	NA
4	VRT IND	68.750000
4	VRT IND	75.000000
4	VRT IND	NA
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	43.750000
4	VRT IND	50.000000
$\overline{4}$	VRT IND	NA
4	VRT IND	12.500000
4	VRT IND	18.750000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	75.000000
4	VRT IND	NA
4	VRT IND	68.750000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	62.500000
4	VRT IND	62.500000
4	VRT IND	37.500000
4	VRT_IND	68.750000
4	VRT IND	37.500000
4	VRT IND	37.500000
4	VRT IND	50.000000
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	37.500000
4	VRT_IND	31.250000
4	VRT IND	37.500000
4	VRT IND	50.000000
$\overline{4}$	VRT IND	68.750000
$\overline{4}$	VRT IND	81.250000
$\overline{4}$	VRT IND	25.000000
$\overline{4}$	VRT_IND	43.750000
4	VRT_IND	NA
$\overline{4}$	VRT IND	25.000000
-		2.00000

wave	var	value
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	12.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	62.500000
4	VRT_IND	NA 75.000000
4	VRT_IND VRT_IND	50.000000
4	VRT_IND	87.500000
4	VRT_IND	62.500000
4	VRT IND	02.500000 NA
4	VRT_IND	37.500000
4	VRT IND	25.000000
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	25.000000
4	VRT IND	50.000000
4	VRT IND	62.500000
4	VRT IND	37.500000
4	VRT_IND	75.000000
4	VRT IND	56.250000
4	VRT IND	68.750000
4	VRT_IND	62.500000
4	VRT_IND	50.000000
4	VRT_{IND}	62.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	56.250000
4	VRT_IND	56.250000
4	VRT_{IND}	NA
4	VRT_IND	62.500000
4	VRT_IND	NA
4	VRT_IND	68.750000
4	VRT_IND	56.250000
4	VRT_IND	37.500000
4	VRT_IND VRT_IND	93.750000 62.500000
4	VRT_IND VRT_IND	12.500000
4	VRT_IND	62.500000
4	VRT_IND	02.500000 NA
4	VRT IND	43.750000
4	VRT IND	50.000000
4	VRT IND	25.000000
4	VRT IND	93.750000
4	VRT IND	NA
4	VRT IND	31.250000
-		5 = 55550

wave	var	value
4	VRT_{IND}	NA
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	100.000000
4	VRT_IND	43.750000
4	VRT_{IND}	37.500000
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	37.500000
4	VRT_{IND}	NA
4	VRT_{IND}	68.750000
4	VRT_{IND}	NA
4	VRT_IND	56.250000
4	VRT_IND	75.000000
4	VRT_IND	62.500000
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	87.500000
$\overline{4}$	VRT IND	NA
$\overline{4}$	VRT IND	93.750000
4	VRT IND	31.250000
4	VRT IND	NA
4	VRT IND	93.750000
4	VRT IND	NA
4	VRT IND	50.000000
4	VRT IND	12.500000
4	VRT IND	NA
4	VRT IND	18.750000
4	VRT IND	NA
$\overline{4}$	VRT_IND	NA
$\overline{4}$	VRT_IND	62.500000
$\overline{4}$	VRT IND	31.250000
$\overline{4}$	VRT IND	37.500000
4	VRT IND	43.750000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	12.500000
4	VRT IND	50.000000
4	VRT IND	NA
4	VRT IND	62.500000
$\overline{4}$	VRT IND	43.750000
4	VRT IND	NA
$\overline{4}$	VRT_IND	50.000000
4	VRT_IND	50.000000
4	VRT_IND	NA
$\overline{4}$	VRT IND	31.250000
-		5 _ 55550

wave	var	value
4	VRT IND	12.500000
4	VRT_IND	NA
4	VRT IND	43.750000
4	VRT IND	NA
4	VRT IND	31.250000
4	VRT IND	56.250000
4	VRT IND	NA
4	VRT IND	NA
4	VRT IND	37.500000
4	VRT IND	43.750000
4	VRT IND	50.000000
$\overline{4}$	VRT IND	37.500000
4	VRT IND	50.000000
4	VRT IND	50.000000
4	VRT IND	31.250000
4	VRT IND	NA
4	VRT IND	18.750000
4	VRT_IND	13.750000 NA
4	VRT_IND	50.000000
4	VRT_IND	50.000000 NA
4	VRT_IND VRT_IND	31.250000
4	VRT_IND VRT_IND	31.230000 NA
4	VRT_IND VRT_IND	NA NA
4	VRT_IND VRT_IND	31.250000
4	VRT_IND VRT_IND	31.250000 NA
4	VRT_IND VRT_IND	43.750000
4		45.750000 NA
4		
$\frac{4}{4}$		37.500000 NA
4	VRT_IND VRT_IND	
4	VRT_IND VRT_IND	56.250000 50.000000
4	_	43.750000
4	VRT_IND	NA
4	VRT_IND	18.750000
4	VRT_IND	62.500000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	43.750000
4	VRT_IND	50.000000
4	VRT_IND	68.750000
4	VRT_IND	56.250000
4	VRT_IND	75.000000
4	VRT_IND	NA
4	VRT_IND	31.250000
4	VRT_IND	56.250000
4	VRT_IND	62.500000
4	VRT_IND	50.000000
4	VRT_IND	NA
	A COURT TATE	NA
4	VRT_IND	
$\frac{4}{4}$	VRT_IND	NA
4		

wave	var	value
4	VRT IND	81.250000
4	VRT IND	25.000000
4	VRT IND	56.250000
4	VRT IND	43.750000
$\overline{4}$	VRT IND	62.500000
$\overline{4}$	VRT IND	37.500000
4	VRT IND	56.250000
4	VRT IND	81.250000
4	VRT IND	68.750000
4	VRT IND	37.500000
4	VRT IND	62.500000
4	VRT IND	NA
4	VRT_IND	62.500000
4	VRT_IND	6.250000
4	VRT_IND	81.250000
4	VRT_IND	12.500000
4	VRT_IND	NA
4	VRT_{IND}	NA
4	VRT_{IND}	56.250000
4	VRT_{IND}	NA
4	VRT_IND	37.500000
4	VRT_IND	87.500000
4	VRT_IND	37.500000
4	VRT_{IND}	NA
4	VRT_IND	NA
4	VRT_IND	25.000000
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	NA
4	VRT_IND	81.250000
4	VRT_IND	25.000000
4	VRT_IND	37.500000
4	VRT_IND	75.000000
4	VRT_IND	93.750000
4	VRT_IND	43.750000
4	VRT_IND	50.000000
4	VRT_IND	NA
$\frac{4}{4}$	VRT_IND	25.000000
$\frac{4}{4}$	VRT_IND VRT_IND	$62.500000 \\ 18.750000$
4	VRT_IND	75.00000
4	VRT IND	50.000000
$\frac{4}{4}$	VRT_IND	50.000000 NA
4	VRT IND	18.750000
4	VRT_IND	31.250000
4	VRT_IND	31.250000 NA
4	VRT IND	75.000000
4	VRT IND	18.750000
	A 101 TIMD	10.100000

Table 13: Auto-Regressive Associations Between **Financial Aspirations** and Personality Scales, Accounting for Age

		N	ational S	Sample		Ç	Student	Sample	Informant Sample			
	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$
Social Self-Regulation	-0.06	-0.04	0.03	0.16	-0.07	-0.06	0.15	0.28	-0.04	0.03	0.03	-0.67
$Conscientiousness_{BFI}$	0.03	-0.02	0.10	0.06	-0.08	-0.03	0.28	0.27	0.01	0.02	-0.06	-0.45
$Industriousness_{BFAS}$	0.11	-0.03	0.05	0.23	0.00	-0.08	0.45	0.30				
$Orderliness_{BFAS}$	0.00	-0.04	0.24	0.14	-0.06	-0.07	0.41	0.54				
Honesty/Propriety _{BFI}	-0.05	-0.00	-0.21	-0.02	-0.07	-0.08	0.20	0.55	-0.04	0.03	-0.05	-0.44
$Agreeableness-Six_{BFI}$	-0.04	-0.01	-0.15	-0.05	-0.06	-0.09	-0.12	0.11	-0.01	0.05	0.05	-0.64
$Compassion_{BFAS}$	0.06	-0.03	-0.26	-0.67	-0.03	-0.01	-0.16	0.18				
$Politeness_{BFAS}$	-0.01	-0.04	-0.14	-0.50	-0.11	-0.08	-0.17	0.18				
$Neuroticism_{BFI}$	-0.05	0.05	-0.07	0.29	0.01	-0.07	0.02	0.49	-0.01	-0.11	-0.01	0.62
$Volatility_{BFAS}$	0.01	0.03	-0.02	0.01	0.17	-0.02	0.05	0.53				
$Withdrawal_{BFAS}$	-0.03	-0.02	0.06	0.04	0.03	0.03	-0.15	0.32				
Dynamism	0.06	-0.01	0.24	-0.06	0.05	0.09	0.01	-0.29	0.06	0.07	-0.25	-0.49
Extraversion _{BFI}	-0.01	-0.03	0.25	0.54	0.10	0.10	-0.06	-0.29	0.06	0.10	-0.19	-0.05
Assertiveness _{BFAS}	0.02	-0.04	0.25	0.00	0.06	0.02	0.17	0.06				
$Enthusiasm_{BFAS}$	0.05	-0.00	0.01	0.28	-0.01	0.00	-0.10	-0.18				
$Openness_{BFI}$	0.06	-0.01	-0.05	-0.14	0.02	0.05	-0.42	-0.55	-0.01	0.04	-0.23	-0.47
$Intellect_{BFAS}$	-0.02	-0.03	0.01	-0.65	-0.01	0.01	-0.08	0.08				
Openness _{BFAS}	-0.02	-0.04	-0.03	-0.03	-0.12	-0.05	-0.25	-0.02				

What models are these results from?

National

All models are full linear \rightarrow linear

College

Only the full model testing HRZ_IND with D_SCALE didn't converge. We can use univariate fit statistics to determine that we should choose to use the model with restricted slope variance for HRZ_IND.

Parameter Summaries

The tables summarize the results of the models.

Table 14: Auto-Regressive Associations Between Materialism and Personality Scales, Accounting for Age

		N	ational S	Sample		St	tudent S	Sample	Informant Sample			
	$P \to V$	$V \to P$	$r_{P_iV_i}$	$r_{P_sV_s}$	$P \to V$	$V \to P$	$r_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \rightarrow P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$
Social Self-Regulation	-0.06	-0.11	-0.08	-0.46	-0.19	-0.19	0.42	0.44	0.00	0.07	-0.14	-0.54
$Conscientiousness_{BFI}$	-0.03	-0.07	-0.01	0.13	-0.09	-0.19	0.41	0.65	-0.04	-0.11	0.07	0.16
$Industriousness_{BFAS}$	0.04	0.01	-0.19	-0.77	-0.04	-0.19	0.44	0.61				
$Orderliness_{BFAS}$	-0.07	-0.09	0.39	0.12	0.13	-0.08	0.31	0.58				
$Honesty/Propriety_{BFI}$	-0.03	-0.10	-0.15	-0.43	-0.02	-0.07	0.17	0.63	0.03	0.13	-0.22	-0.64
$Agreeableness-Six_{BFI}$	-0.07	-0.11	-0.24	-0.32	-0.13	-0.19	-0.10	0.37	0.01	0.01	-0.12	-0.67
$Compassion_{BFAS}$	-0.04	-0.07	-0.02	-0.36	-0.19	-0.17	0.48	0.60				
$Politeness_{BFAS}$	-0.03	-0.05	-0.18	-0.67	-0.13	-0.20	0.21	0.51				
$Neuroticism_{BFI}$	-0.00	0.08	0.27	0.48	-0.09	-0.12	0.50	0.88	-0.01	0.07	0.09	0.22
$Volatility_{BFAS}$	-0.01	0.07	0.37	0.48	-0.05	-0.13	0.68	0.45				
$Withdrawal_{BFAS}$	-0.02	0.02	0.38	0.53	-0.13	0.04	0.40	0.06				
Dynamism	0.01	-0.01	-0.08	0.04	-0.05	-0.02	0.05	0.55	-0.04	-0.04	0.04	-0.02
Extraversion _{BFI}	-0.05	0.03	0.07	0.16	0.01	-0.07	0.14	0.56	-0.04	-0.10	0.08	0.07
Assertiveness _{BFAS}	-0.04	-0.09	0.15	0.12	-0.03	-0.04	0.18	0.62				
$Enthusiasm_{BFAS}$	-0.03	-0.03	0.07	0.23	-0.07	-0.12	0.36	0.47				
$Openness_{BFI}$	-0.01	-0.10	0.02	0.34	-0.10	0.01	-0.11	0.54	-0.01	0.04	-0.05	-0.21
$Intellect_{BFAS}$	-0.07	-0.06	0.01	-0.18	-0.13	0.04	0.03	0.09				
Openness _{BFAS}	-0.05	-0.03	0.01	0.22	-0.15	-0.18	0.10	0.55				

 $\hbox{ Table 15: Auto-Regressive Associations Between \ \textbf{Horizontal Collectivism} \ and \ Personality \ Scales, \ Accounting for \ Age }$

		N	ational S	Sample		St	tudent S	Sample	Informant Sample			
	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathbf{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathbf{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathbf{r}_{P_sV_s}$
Social Self-Regulation	0.10	0.06	0.48	0.03	0.03	-0.09	0.60	0.46	0.07	-0.03	0.37	-0.38
$Conscientiousness_{BFI}$	0.00	0.03	0.29	0.36	-0.11	-0.02	0.19	0.04	0.02	-0.01	0.27	-0.12
$Industriousness_{BFAS}$	-0.01	0.02	0.32	0.45	-0.04	-0.01	0.02	-0.28				
$Orderliness_{BFAS}$	0.04	0.06	0.03	-0.07	-0.07	0.02	0.18	0.61				
$Honesty/Propriety_{BFI}$	0.02	0.04	0.38	-0.31	-0.10	-0.14	0.40	-0.47	0.09	-0.04	0.25	-0.78
$Agreeableness-Six_{BFI}$	0.07	0.08	0.45	-0.51	-0.00	-0.07	0.23	-0.45	0.03	-0.08	0.50	0.21
$Compassion_{BFAS}$	0.07	0.02	0.54	0.60	0.10	-0.01	0.64	0.43				
$Politeness_{BFAS}$	0.04	-0.02	0.52	-0.42	-0.03	-0.12	0.62	0.53				
$Neuroticism_{BFI}$	-0.06	-0.05	-0.13	-0.42	-0.01	0.07	0.09	0.74	-0.05	-0.06	-0.08	0.02
$Volatility_{BFAS}$	-0.01	-0.01	-0.35	-0.43	0.07	0.16	-0.46	0.64				
$Withdrawal_{BFAS}$	-0.04	-0.04	-0.23	0.04	0.02	0.01	0.01	0.79				
Dynamism	0.03	0.05	0.24	0.85	0.17	0.01	-0.11	-0.87	-0.03	-0.04	0.37	0.59
$Extraversion_{BFI}$	0.00	0.03	0.30	0.84	0.05	0.03	-0.02	-0.61	0.00	0.08	0.27	0.81
$Assertiveness_{BFAS}$	0.01	0.04	0.08	0.81	0.08	0.01	0.15	0.46				
$Enthusiasm_{BFAS}$	0.02	0.02	0.48	0.73	0.04	-0.02	0.17	-0.54				
$Openness_{BFI}$	0.00	0.04	0.07	0.71	0.21	0.01	-0.01	-0.47	-0.03	-0.14	0.25	0.13
$Intellect_{BFAS}$	-0.10	-0.08	0.35	0.03	0.05	-0.01	0.14	0.11				
$Openness_{BFAS}$	0.01	0.04	0.17	0.02	0.04	0.03	0.44	0.64				

Table 16: Auto-Regressive Associations Between **Horizontal Individualism** and Personality Scales, Accounting for Age

		Nε	tional S	Sample		St	tudent S	Sample	Informant Sample			
	$P \to V$	$V \to P$	$\mathrm{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathrm{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$
Social Self-Regulation	-0.10	0.01	0.09	0.73	0.06	-0.11	0.33	0.30	-0.01	-0.06	-0.09	-0.38
Conscientiousness _{BFI}	-0.02	0.03	0.21	0.56	0.05	-0.06	0.22	0.61	-0.04	-0.04	0.10	0.36
$Industriousness_{BFAS}$	0.01	0.04	0.13	0.76	-0.07	-0.12	0.60	0.72				
$Orderliness_{BFAS}$	0.03	-0.01	0.09	0.82	0.17	-0.09	0.18	0.33				
Honesty/Propriety _{BFI}	-0.07	-0.02	0.06	0.59	-0.00	-0.07	0.21	0.75	0.01	-0.07	-0.14	-0.53
$Agreeableness-Six_{BFI}$	-0.04	-0.02	-0.13	0.40	-0.08	-0.10	0.09	0.19	0.01	-0.10	-0.13	-0.44
Compassion _{BFAS}	-0.04	0.01	-0.08	0.44	0.13	-0.01	0.06	0.68				
$Politeness_{BFAS}$	-0.01	-0.06	-0.02	0.56	-0.10	-0.16	0.34	0.67				
$Neuroticism_{BFI}$	-0.05	-0.06	0.07	0.39	-0.11	-0.03	0.13	0.39	0.02	-0.06	-0.04	0.13
$Volatility_{BFAS}$	-0.01	-0.01	0.01	0.24	-0.18	-0.01	0.10	0.35				
$Withdrawal_{BFAS}$	-0.05	-0.08	0.08	0.41	0.01	-0.00	-0.11	-0.17				
Dynamism	-0.02	0.01	0.19	0.32	0.31	0.10	-0.46	NA	-0.03	-0.00	-0.02	-0.39
$Extraversion_{BFI}$	-0.00	-0.02	0.11	0.26	0.02	-0.05	0.16	0.57	-0.04	0.01	-0.00	-0.09
$Assertiveness_{BFAS}$	0.04	0.01	0.12	0.03	0.04	-0.04	0.28	0.06				
$Enthusiasm_{BFAS}$	0.02	-0.00	-0.14	0.29	-0.06	-0.07	0.13	0.18				
$Openness_{BFI}$	-0.00	-0.01	0.18	0.70	0.10	0.01	0.25	0.74	-0.00	-0.01	-0.01	-0.54
$Intellect_{BFAS}$	-0.01	0.01	0.24	0.07	-0.12	-0.01	0.60	0.29				
$Openness_{BFAS}$	-0.05	-0.05	0.23	0.74	-0.04	-0.04	0.39	0.35				

Table 17: Auto-Regressive Associations Between the Mature Values Index and Personality Scales, Accounting for Age

		N	ational S	Sample		St	tudent S	Sample	Informant Sample			
	$P \to V$	$V \to P$	$r_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$
Social Self-Regulation	0.03	0.08	0.12	0.00	-0.05	-0.21	0.70	0.51	0.00	-0.07	0.03	0.64
$Conscientiousness_{BFI}$	0.02	0.04	-0.04	-0.10	-0.02	-0.12	0.18	-0.20	-0.01	-0.16	0.22	0.63
$Industriousness_{BFAS}$	-0.01	0.04	-0.05	-0.18	-0.07	-0.25	0.32	0.06				
$Orderliness_{BFAS}$	0.00	-0.03	-0.25	0.00	0.02	-0.07	-0.18	-0.45				
Honesty/Propriety _{BFI}	-0.01	0.10	0.30	-0.48	-0.04	-0.07	0.38	0.60	0.00	-0.17	0.12	0.59
$Agreeableness-Six_{BFI}$	0.00	0.05	0.27	-0.03	-0.03	-0.03	0.46	0.58	0.01	-0.00	-0.04	0.79
$Compassion_{BFAS}$	0.00	0.13	0.37	0.57	-0.03	-0.13	0.66	0.59				
$Politeness_{BFAS}$	-0.02	0.06	0.34	0.69	-0.03	-0.20	0.70	0.77				
$Neuroticism_{BFI}$	0.01	-0.15	0.04	0.16	0.03	0.33	-0.32	-0.55	-0.01	-0.14	0.21	-0.32
$Volatility_{BFAS}$	-0.02	-0.09	-0.01	-0.13	0.07	0.05	-0.51	-0.66				
$Withdrawal_{BFAS}$	-0.02	-0.04	0.03	0.06	-0.01	-0.02	0.00	-0.02				
Dynamism	-0.01	-0.05	0.01	0.18	-0.02	0.04	0.05	0.07	0.01	-0.03	0.15	0.62
$Extraversion_{BFI}$	-0.01	0.05	-0.11	-0.52	-0.04	-0.18	0.05	-0.05	0.01	-0.04	-0.01	0.61
Assertiveness _{BFAS}	0.02	0.13	-0.18	-0.32	-0.03	-0.12	-0.05	-0.49				
$Enthusiasm_{BFAS}$	0.01	-0.01	-0.04	-0.04	-0.07	-0.21	0.39	0.39				
$Openness_{BFI}$	-0.01	-0.03	0.46	0.38	-0.07	0.04	0.68	0.76	0.01	-0.02	0.34	0.39
$Intellect_{BFAS}$	0.02	0.05	0.16	0.77	0.01	-0.13	0.37	0.41				
$Openness_{BFAS}$	0.01	0.13	0.45	0.69	0.09	0.08	0.54	-0.02				

Table 18: Auto-Regressive Associations Between **Unmitigated Self-Interest** and Personality Scales, Accounting for Age

		N	ational S	Sample		St	tudent S	Sample	Informant Sample				
	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathbf{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathbf{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathbf{r}_{P_sV_s}$	
Social Self-Regulation	-0.05	-0.06	-0.10	-0.07	0.17	-0.03	-0.40	-0.47	-0.03	-0.05	-0.04	0.08	
$Conscientiousness_{BFI}$	-0.08	-0.08	0.23	-0.47	0.03	-0.00	-0.27	-0.39	-0.03	-0.03	-0.09	-0.16	
$Industriousness_{BFAS}$	0.00	0.03	0.02	-0.61	0.00	-0.18	0.36	0.54					
$Orderliness_{BFAS}$	-0.03	-0.08	0.23	0.38	-0.05	0.17	-0.10	0.03					
$Honesty/Propriety_{BFI}$	-0.05	-0.09	-0.19	0.37	0.19	0.10	-0.58	0.02	-0.03	-0.01	-0.15	-0.11	
$Agreeableness-Six_{BFI}$	0.06	-0.04	-0.35	-0.21	-0.08	0.01	0.06	0.45	-0.01	-0.10	0.06	-0.38	
$Compassion_{BFAS}$	-0.01	-0.03	-0.41	-0.56	-0.11	-0.17	0.13	0.59					
$Politeness_{BFAS}$	0.00	-0.04	-0.30	-0.55	-0.04	-0.00	-0.36	0.03					
$Neuroticism_{BFI}$	-0.07	0.01	0.16	0.63	-0.18	-0.03	0.33	0.48	0.02	0.08	-0.12	0.30	
$Volatility_{BFAS}$	-0.04	0.03	0.22	0.48	-0.09	-0.05	0.44	0.60					
$Withdrawal_{BFAS}$	-0.06	-0.03	0.22	0.29	-0.12	-0.13	0.39	0.20					
Dynamism	-0.01	-0.04	0.15	-0.64	-0.04	-0.06	0.34	0.42	-0.01	0.03	-0.09	-0.29	
$Extraversion_{BFI}$	0.03	0.01	0.04	0.18	-0.06	-0.15	0.50	0.65	-0.01	0.01	0.04	-0.22	
$Assertiveness_{BFAS}$	-0.02	-0.02	0.12	0.07	0.01	0.05	-0.14	-0.20					
$Enthusiasm_{BFAS}$	0.04	0.02	-0.12	0.08	-0.09	-0.08	0.33	-0.03					
$Openness_{BFI}$	-0.03	-0.07	-0.10	-0.67	0.17	0.04	-0.47	-0.60	0.00	0.03	-0.20	-0.39	
$Intellect_{BFAS}$	-0.07	-0.05	-0.08	-0.11	-0.10	-0.08	-0.05	-0.45					
Openness _{BFAS}	-0.05	-0.06	-0.11	-0.38	-0.08	0.02	-0.29	-0.22					

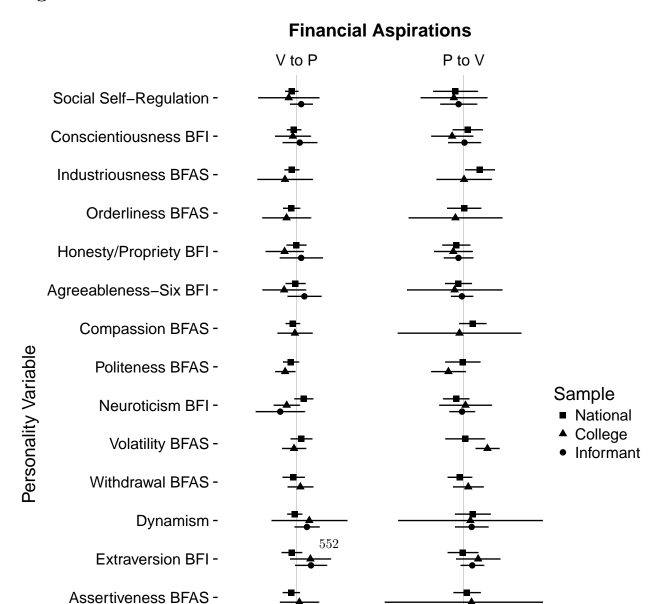
 $\hbox{ Table 19: Auto-Regressive Associations Between $\bf Vertical \ Collectivism \ and \ Personality \ Scales, \ Accounting for \ Age }$

	National Sample				Student Sample				Informant Sample				
	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	${ m r}_{P_sV_s}$	
Social Self-Regulation	0.05	0.01	0.38	0.54	0.21	-0.10	0.39	0.07	-0.03	-0.02	0.42	-0.65	
$Conscientiousness_{BFI}$	-0.01	0.03	0.20	0.53	-0.07	-0.12	0.37	0.38	-0.05	-0.05	0.29	-0.37	
$Industriousness_{BFAS}$	0.03	0.01	0.25	0.00	0.09	-0.17	0.41	0.48					
$Orderliness_{BFAS}$	0.04	-0.01	0.19	0.78	-0.14	-0.02	0.44	0.74					
Honesty/Propriety _{BFI}	0.00	0.02	0.24	0.41	0.07	-0.06	0.38	0.35	-0.02	-0.06	0.39	-0.74	
$Agreeableness-Six_{BFI}$	0.08	0.03	0.10	0.09	0.07	-0.04	-0.11	-0.68	0.03	0.05	0.26	-0.47	
$Compassion_{BFAS}$	0.05	0.01	0.25	-0.13	0.30	0.03	0.04	0.55					
$Politeness_{BFAS}$	-0.03	0.01	0.43	-0.34	0.10	-0.05	0.26	0.56					
$Neuroticism_{BFI}$	-0.02	0.00	-0.05	-0.52	0.18	0.11	-0.24	-0.33	0.03	-0.10	-0.12	0.27	
$Volatility_{BFAS}$	0.01	0.05	-0.21	-0.09	-0.03	-0.03	0.08	0.58					
$Withdrawal_{BFAS}$	-0.04	-0.03	0.04	0.30	0.09	0.03	-0.07	-0.08					
Dynamism	-0.06	0.00	0.16	0.38	0.14	0.08	-0.18	-0.54	0.04	0.09	-0.23	-0.21	
$Extraversion_{BFI}$	-0.08	-0.01	0.20	0.21	0.05	-0.02	0.08	0.48	-0.01	0.10	-0.03	-0.14	
$Assertiveness_{BFAS}$	-0.04	-0.00	0.11	0.04	0.12	-0.00	0.13	0.58					
$Enthusiasm_{BFAS}$	0.03	0.03	0.19	-0.55	0.05	-0.09	0.15	-0.39					
$Openness_{BFI}$	-0.02	0.02	-0.07	0.27	0.22	0.01	-0.29	-0.68	0.06	0.07	-0.37	-0.27	
$Intellect_{BFAS}$	-0.03	-0.03	0.07	-0.38	0.05	-0.02	0.21	-0.10					
$Openness_{BFAS}$	0.02	0.02	-0.02	0.26	0.25	0.05	-0.17	0.18					

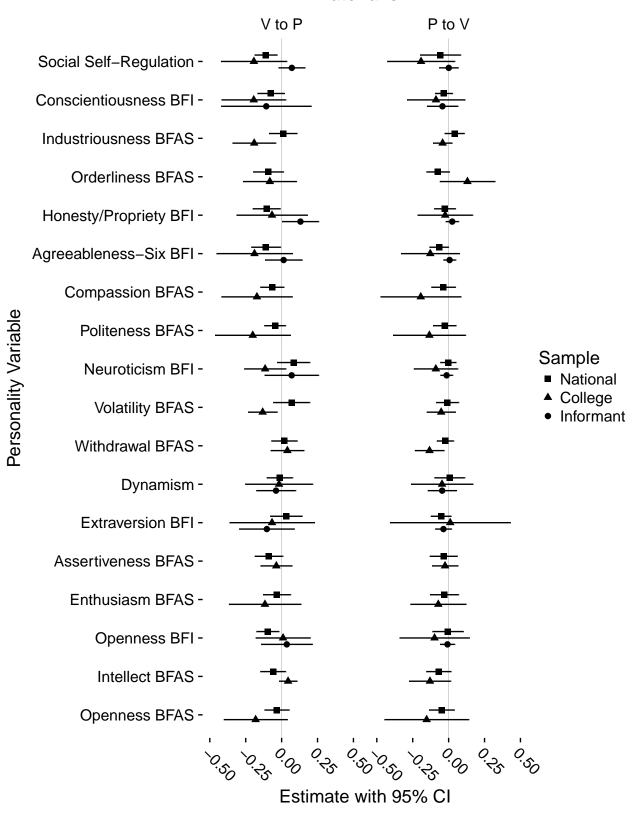
Table 20: Auto-Regressive Associations Between **Vertical Individualism** and Personality Scales, Accounting for Age

		N	ational S	Sample	Student Sample				Informant Sample				
	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$r_{P_sV_s}$	$P \to V$	$V \to P$	$\mathbf{r}_{P_iV_i}$	$\mathrm{r}_{P_sV_s}$	
Social Self-Regulation	-0.07	-0.02	-0.20	0.04	0.06	0.12	-0.76	-0.27	-0.02	-0.01	-0.06	-0.31	
$Conscientiousness_{BFI}$	0.03	0.03	-0.07	0.43	0.10	-0.01	0.02	0.52	0.01	0.01	-0.13	0.20	
$Industriousness_{BFAS}$	0.00	0.03	-0.04	0.47	-0.06	-0.12	0.52	0.69					
$Orderliness_{BFAS}$	0.03	-0.00	0.07	0.35	0.12	0.00	0.25	0.50					
Honesty/Propriety _{BFI}	-0.03	-0.03	-0.31	0.02	0.15	0.11	-0.55	0.01	-0.02	-0.11	0.05	-0.35	
$Agreeableness-Six_{BFI}$	-0.05	-0.01	-0.27	-0.42	-0.01	0.01	-0.56	-0.23	-0.03	-0.06	0.03	-0.49	
Compassion _{BFAS}	-0.01	-0.09	-0.22	-0.74	0.09	0.02	-0.44	0.04					
$Politeness_{BFAS}$	-0.05	-0.09	-0.32	-0.58	-0.21	-0.00	-0.30	0.16					
Neuroticism _{BFI}	0.03	0.04	0.00	0.57	0.04	0.03	-0.10	-0.42	-0.04	0.00	0.02	0.16	
Volatility _{BFAS}	0.11	0.08	-0.03	0.05	-0.05	-0.08	0.42	0.44					
$Withdrawal_{BFAS}$	-0.01	-0.03	0.17	-0.12	0.00	0.01	-0.03	-0.49					
Dynamism	-0.03	-0.01	0.21	-0.46	0.09	-0.03	0.01	0.40	-0.08	-0.02	-0.03	-0.53	
Extraversion _{BFI}	0.01	-0.01	0.13	0.16	0.01	-0.04	0.10	0.71	-0.08	-0.04	0.14	-0.26	
Assertiveness _{BFAS}	0.02	0.00	0.17	-0.26	-0.15	0.01	0.21	0.34					
$Enthusiasm_{BFAS}$	0.00	0.00	-0.05	-0.18	-0.16	-0.17	0.38	0.80					
Openness _{BFI}	-0.02	-0.05	-0.01	-0.51	0.14	0.02	-0.36	-0.30	-0.01	0.01	-0.23	-0.46	
$Intellect_{BFAS}$	-0.08	-0.07	0.15	-0.71	0.01	0.04	-0.17	-0.36					
Openness _{BFAS}	-0.13	-0.09	0.05	-0.45	0.08	0.03	-0.36	0.12					

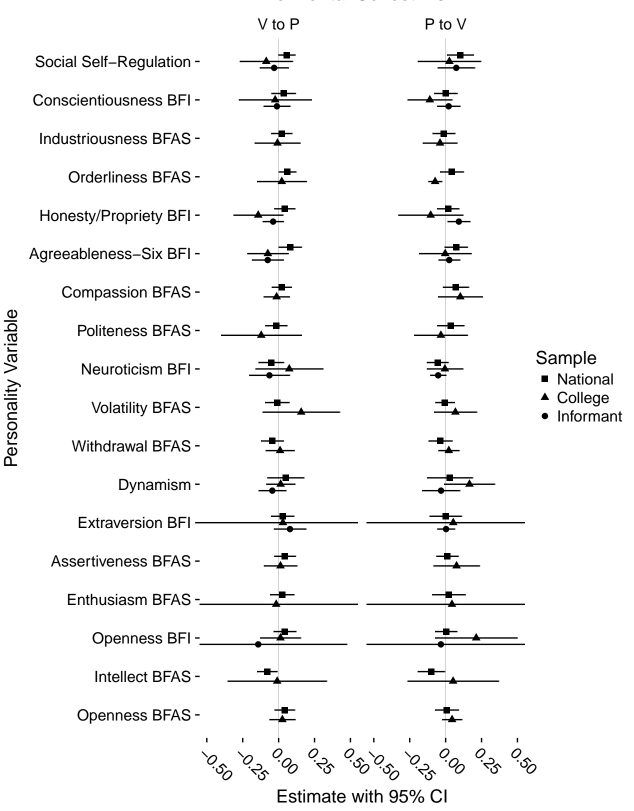
Figures



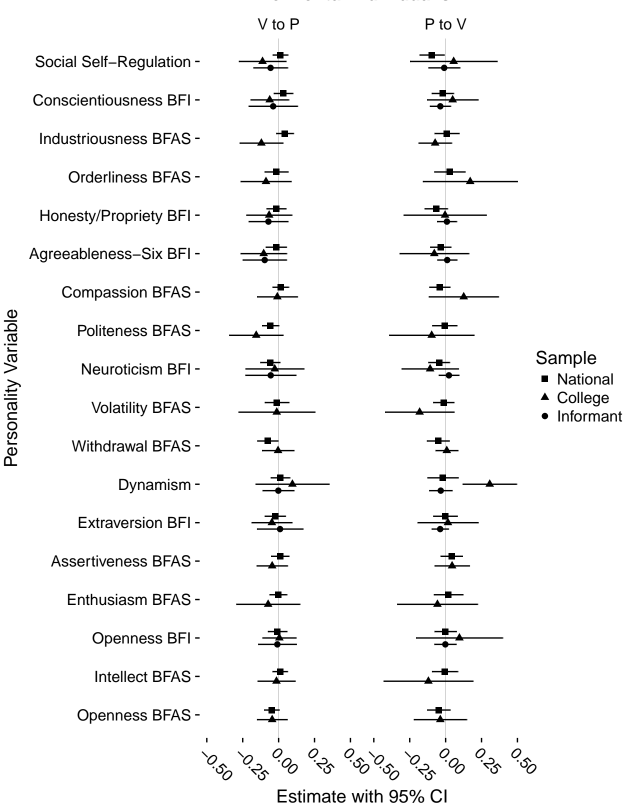
Materialism



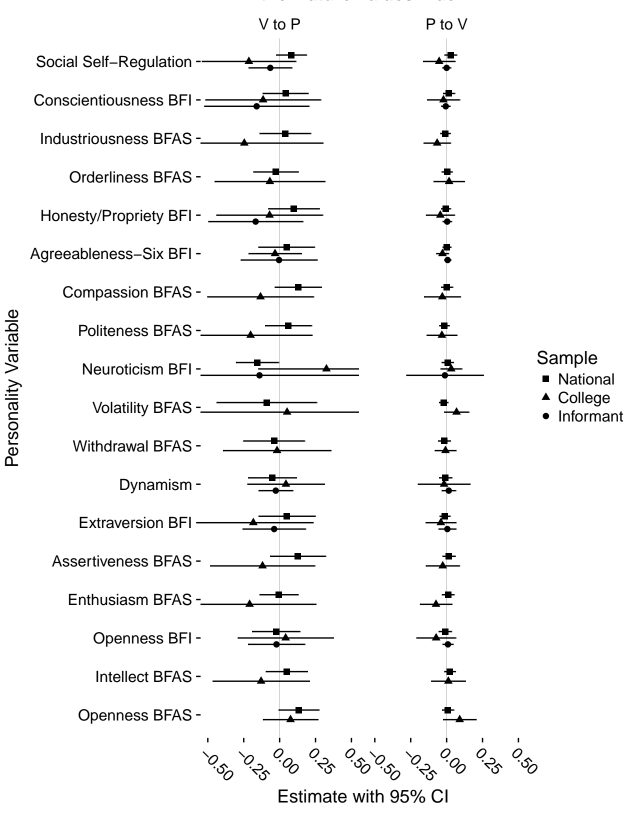
Horizontal Collectivism



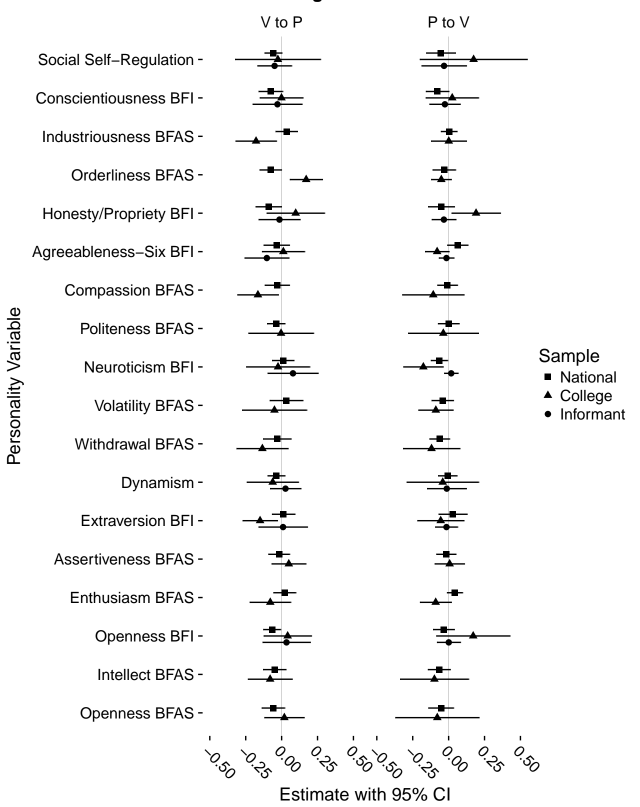
Horizontal Individualism



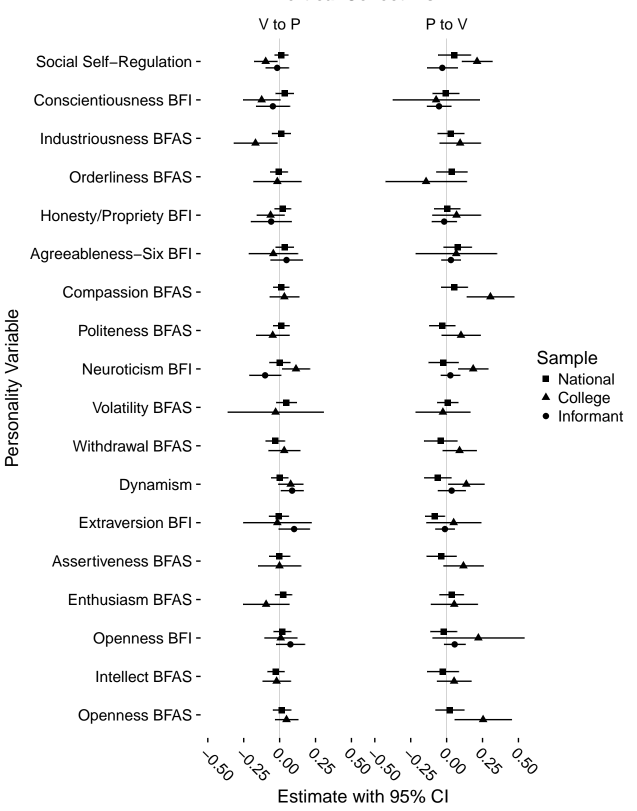
the Mature Values Index



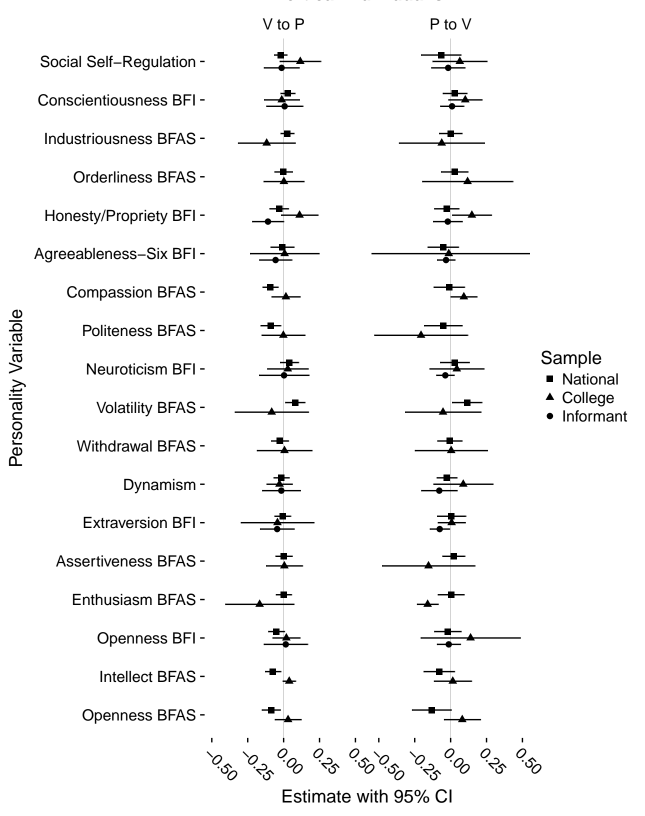
Unmitigated Self-Interest



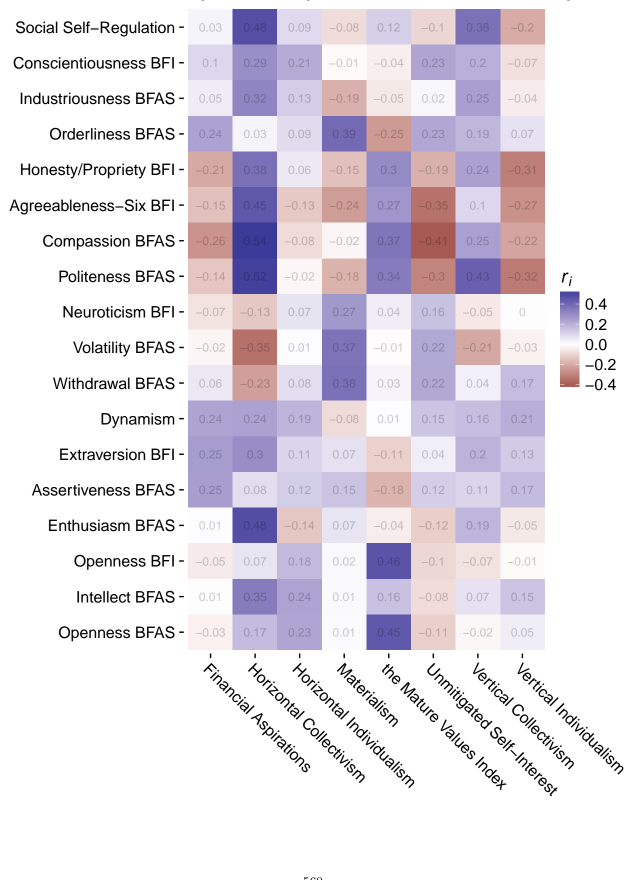
Vertical Collectivism



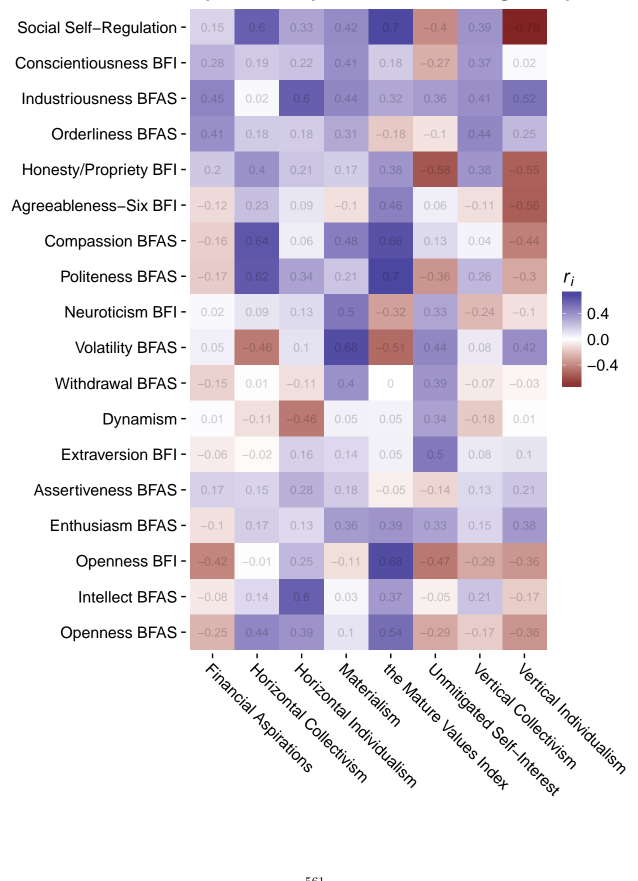
Vertical Individualism



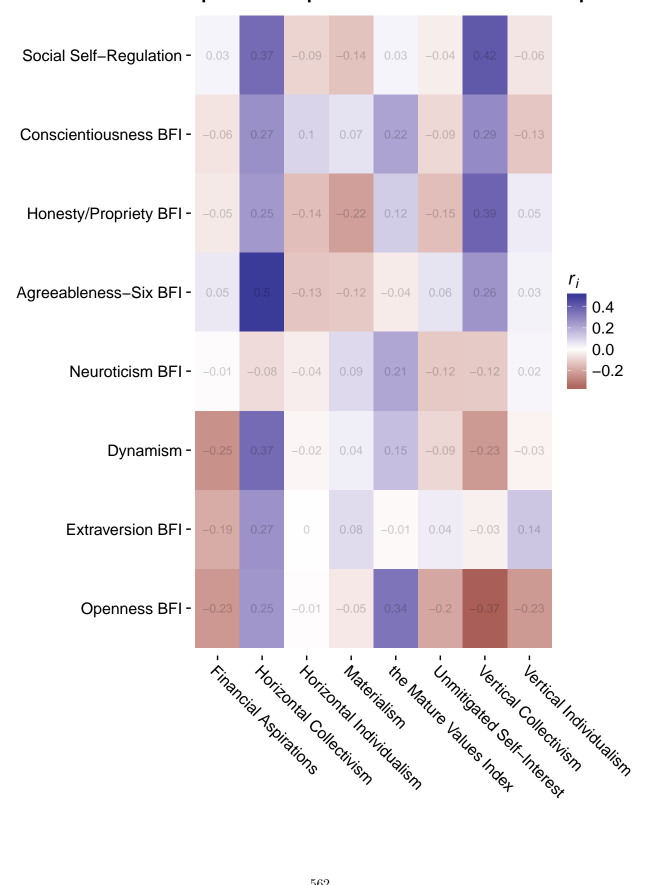
Intercept to Intercept Correlations: National Sample



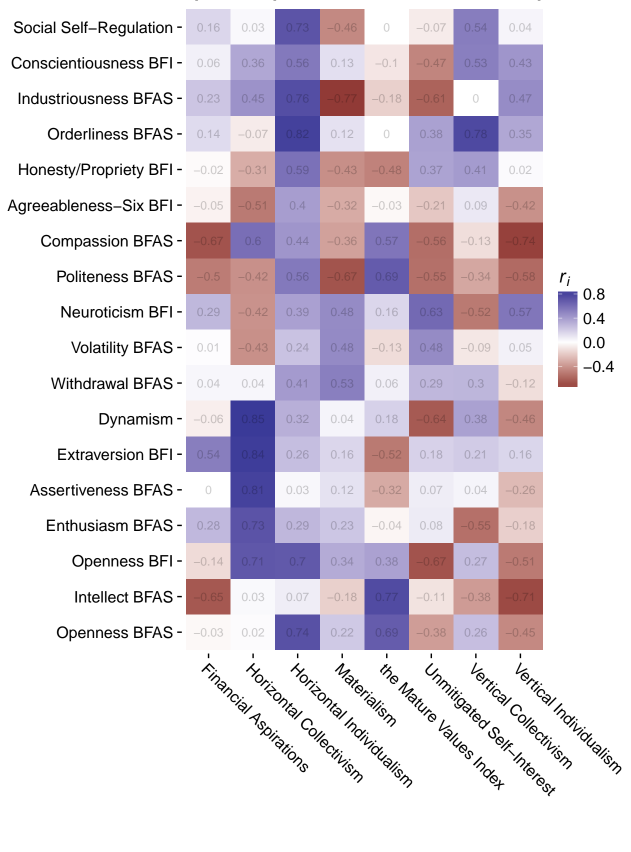
Intercept to Intercept Correlations: College Sample



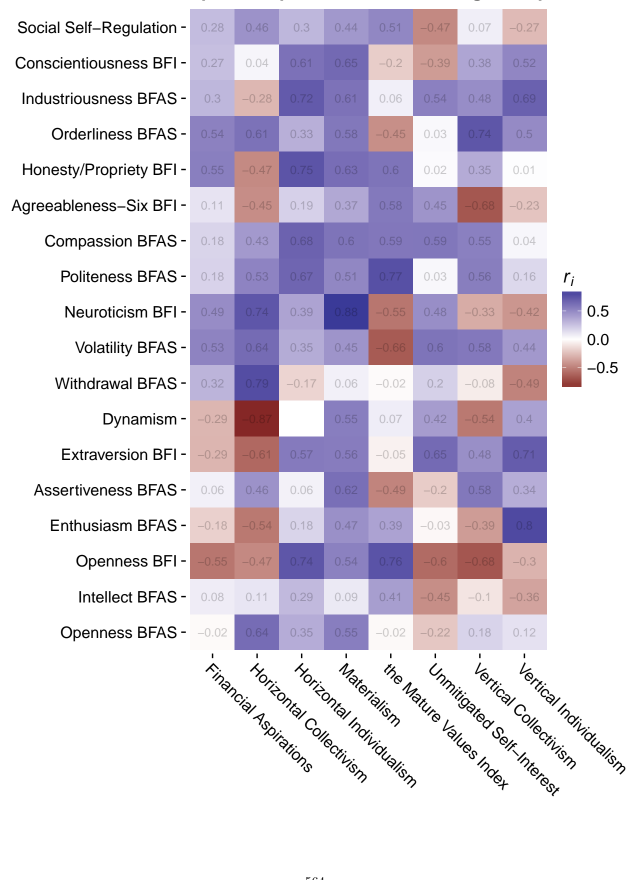
Intercept to Intercept Correlations: Informant Sample



Slope to Slope Correlations: National Sample



Slope to Slope Correlations: College Sample



Slope to Slope Correlations: Informant Sample

