## **Updated Coordinates VWUDS 1982-2015**

	#	Modifie	ed	Reordered	Deleted	l	Added	
Rows	6781	1524		0	0		0	
Columns	3	0		0	0		0	
!				(Latitude)			(Longitude)	
@@	DEQ.ID.o	f.Source	Co	orrected_Lati	itude		Corrected_Longitude	
$\Rightarrow$	5874	47		$0.1 \to 37.211$	17		0 → -75.9771	
$\Rightarrow$	5874	48		$0.1 \to 37.21$	17		0 → -75.9771	
⇒	5875	52		$0.1 \rightarrow 37.383$	33		0 → -75.9722	
$\Rightarrow$	5875	53		$0.1 \rightarrow 37.383$	33		$0 \rightarrow -75.9722$	
$\Rightarrow$	5875	56		$0.1 \rightarrow 36.549$	94		0 → -79.4561	
$\Rightarrow$	5875	59		$0.1 \rightarrow 37.993$	34		0.1 → -75.5743	
$\Rightarrow$	5876	51		$0.1 \to 37.9934$		0 → -75.5743		
$\Rightarrow$	5876	52		$0.1 \to 37.9934$			0 → -75.5743	
⇒	5876	53	$0.1 \rightarrow 37.9934$		0 → -75.5743			
$\Rightarrow$	5876	54	$0.1 \to 37.9934$		34	0 → -75.5743		
$\Rightarrow$	5876	55		-99 → 37.9934		-99 → -75.5743		
$\Rightarrow$	5880	06	$0 \rightarrow 38.8104$		4	0 → -77.1325		
$\Rightarrow$	58852		$0.1 \to 38.1041$		41	0 → -79.0574		
⇒	58855			37			77 → -77	
$\Rightarrow$	5886	50		$0.1 \rightarrow 36.715$	59		0 → -76.241	
$\Rightarrow$	5886	52		$0.1 \rightarrow 37.75^{2}$	43		0 → -77.742	
$\Rightarrow$	5889	97		$99 \rightarrow 37.084$	14		-99 → -78.7147	
$\Rightarrow$	5890	00		37.9839			78.3122 → -78.3122	
$\Rightarrow$	5891	16		38.18			78.85 → -78.85	
$\Rightarrow$	5895	50		$0.1 \rightarrow 37.469$	92		0 → -75.9308	
$\Rightarrow$	5895	54	3	$365220 \rightarrow 36.$	522		773447 → -77.3447	
$\Rightarrow$	58959			$0.1 \rightarrow 37.917$	77		0 → -75.3727	
$\Rightarrow$	5890	56		$0.1 \rightarrow 37.829$	96		0 → -75.6233	
$\Rightarrow$	58981			99 → 37.438	35		-99 → -77.1673	
$\Rightarrow$	58986			$0.03 \rightarrow 38.40$	94		0.01 → -78.6346	
$\Rightarrow$	58993			$0.1 \rightarrow 36.956$	64		0 → -79.3492	
$\Rightarrow$	5899	96		$6 \rightarrow 37.270$	3		-79.8981	
$\Rightarrow$	590	16		$99 \rightarrow 38.025$	53		-99 → -77.5728	

$\Rightarrow$	59018	$0.1 \rightarrow 37.1619$	0 → -79.0709
$\Rightarrow$	59037	37	77 → -77
$\Rightarrow$	59038	-99 → 37.5851	-99 → -77.2872
⇒	59041	99 → 37.7126	-99 → -78.9333
⇒	59043	-99 → 37.6566	-99 → -77.3749
⇒	59044	99 → 37.5643	-99 → -76.6239
⇒	59052	$0.1 \rightarrow 38.2331$	0 → -78.8847
$\Rightarrow$	59054	$0.1 \rightarrow 36.8836$	0 → -79.2896
$\Rightarrow$	59055	$0.1 \to 37.5263$	0 → -76.4193
⇒	59058	$0.1 \to 38.2076$	0 → -78.2181
$\Rightarrow$	59065	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	59067	$0.1 \to 37.2525$	0 → -77.4834
$\Rightarrow$	59068	$0.1 \to 37.5263$	0 → -76.4193
⇒	59070	$0.1 \rightarrow 37.2024$	0 → -75.9669
$\Rightarrow$	59090	$0.1 \rightarrow 37.2276$	0 → -77.4076
$\Rightarrow$	59091	$37.108 \rightarrow 37.1634$	75.5758 → -75.9567
$\Rightarrow$	59092	$0.1 \to 38.2076$	0 → -78.2181
$\Rightarrow$	59095	$0.1 \to 36.8256$	0 → -79.3983
$\Rightarrow$	59100	36.896	78.055 → -78.055
$\Rightarrow$	59107	$0.1 \to 37.0172$	0 → -79.0406
⇒	59108	-99 → 37.3886	99 → -77.7662
$\Rightarrow$	59113	99 → 37.7106	-99 → -77.1967
$\Rightarrow$	59114	99 → 37.7106	-99 → -77.2342
$\Rightarrow$	59135	99 → 37.1986	-99 → -75.9794
$\Rightarrow$	59137	37 → 37.9944	78 → -78.2111
$\Rightarrow$	59155	99 → 38.6444	-99 → -78.4512
$\Rightarrow$	59156	NA → 36.9804	NA → -76.6261
⇒	59171	-99 → 37.5851	-99 → -77.2872
⇒	59173	$0.1 \to 37.1619$	0 → -79.0709
$\Rightarrow$	59178	99 → 38.3888	-99 → -78.9855
$\Rightarrow$	59183	99 → 37	-99 → -76
⇒	59192	$0.1 \to 37.6042$	0 → -77.7167
⇒	59205	0 → 38.1124	0 → -79.6531
$\Rightarrow$	59210	$0.1 \to 38.3128$	0 → -77.7392
$\Rightarrow$	59216	-77.2761 → 38.8583	38.8583 → -77.2761
$\Rightarrow$	59219	$0 \rightarrow 37.4943$	0 → -80.1083
⇒	59222	-99 → 37.5441	-99 → -77.4418
⇒	59223	0.1 → 39.2594	0 → -78.3806
$\Rightarrow$	59224	$0.1 \to 37.5598$	0 → -77.4154

⇒	59230	99 → 38.0253	-99 → -77.5728
$\Rightarrow$	59231	99 → 38.0253	-99 → -77.5728
$\Rightarrow$	59235	99 → 38.6615	-99 → -77.2887
$\Rightarrow$	59242	0.1 → 39.2594	0 → -78.3806
$\Rightarrow$	59243	0.1 → 37.5599	0 → -77.4152
$\Rightarrow$	59273	$0.1 \rightarrow 36.8737$	0 → -76.1188
$\Rightarrow$	59297	0.1 → 36.6078	0 → -78.596
$\Rightarrow$	59300	99 → 36.7628	-99 → -79.6538
$\Rightarrow$	59317	39.1056	77.6114 → -77.6114
⇒	59338	$0.1 \rightarrow 37.6042$	0 → -77.7167
⇒	59348	38.1	76.7 → -76.7
$\Rightarrow$	59350	99 → 38.6731	-99 → -77.4886
⇒	59359	$0.1 \rightarrow 36.8655$	0 → -79.5911
$\Rightarrow$	59370	99 → 37.7126	-99 → -78.9333
⇒	59372	38.1	76.7 → -76.7
$\Rightarrow$	59379	$0.1 \rightarrow 37.7081$	0 → -77.2342
⇒	59385	99 → 37.2833	-99 → -80.1367
$\Rightarrow$	59387	$0.1 \rightarrow 36.817$	0 → -79.8263
$\Rightarrow$	59405	99 → 37.7126	-99 → -78.9333
⇒	59408	$0.1 \to 37.1828$	0 → -75.9903
$\Rightarrow$	59410	$0.1 \rightarrow 37.5324$	0 → -76.4347
$\Rightarrow$	59421	99 → 37.1986	-99 → -75.9794
$\Rightarrow$	59435	NA → 36.7768	NA → -82.9461
⇒	59449	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59473	$0.1 \to 37.5263$	0 → -76.4193
⇒	59477	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59492	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59493	$0.1 \to 37.3646$	0 → -75.9096
⇒	59500	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59501	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59502	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59503	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	59505	$0.1 \to 37.5599$	0 → -77.4152
$\Rightarrow$	59510	$0.1 \to 38.3128$	0 → -77.7392
$\Rightarrow$	59514	0.1 → 36.9429	0 → -78.805
$\Rightarrow$	59534	$0.1 \to 38.3128$	0 → -77.7392
⇒	59540	99 → 37.3892	-99 → -79.8069
$\Rightarrow$	59583	$0.1 \to 36.7073$	0 → -78.7433
⇒	59590	$365242 \rightarrow 36.5242$	773440 → -77.344

$\Rightarrow$	59591	$365220 \rightarrow 36.522$	773447 → -77.3447
$\Rightarrow$	59592	365252 → 36.5252	773445 → -77.3445
⇒	59593	365248 → 36.5248	773441 → -77.3441
⇒	59594	$365235 \rightarrow 36.5235$	773443 → -77.3443
$\Rightarrow$	59596	365346 → 36.5346	773448 → -77.3448
$\Rightarrow$	59601	99 → 37.0704	-99 → -77.3294
⇒	59619	$0.1 \rightarrow 36.8737$	0 → -76.1188
⇒	59675	38.0544	77.7944 → -77.7944
⇒	59676	$0.1 \rightarrow 37.7703$	0 → -77.2063
⇒	59678	39.1429	77.5462 → -77.5462
$\Rightarrow$	59680	38.0631	77.7906 → -77.7906
⇒	59683	$0.1 \to 36.7171$	0 → -79.4581
⇒	59708	$0.1 \rightarrow 36.9475$	0 → -79.0249
⇒	59713	99 → 37.3886	-99 → -77.7662
$\Rightarrow$	59718	$0.1 \rightarrow 36.8381$	0 → -79.6408
⇒	59738	$0.1 \rightarrow 37.2733$	0 → -77.9806
$\Rightarrow$	59741	$0.1 \to 37.7656$	0 → -77.7669
$\Rightarrow$	59745	38.0007	78.3431 → -78.3431
$\Rightarrow$	59754	36 → 36.7767	80 → -80.7064
$\Rightarrow$	59755	$0.1 \to 38.6215$	0 → -78.6893
$\Rightarrow$	59772	0.1 → 36.5694	0 → -79.6217
$\Rightarrow$	59784	$0.1 \rightarrow 36.8884$	0 → -79.3829
$\Rightarrow$	59787	$0.1 \to 37.5578$	0 → -76.4381
⇒	59800	99 → 39.0283	-99 → -77.3921
$\Rightarrow$	59809	99 → 37.166	-99 → -79.075
$\Rightarrow$	59821	$0.1 \to 38.4369$	0 → -77.8617
$\Rightarrow$	59823	$0.1 \to 37.0751$	0 → -77.5657
⇒	59836	99 → 38.0253	-99 → -77.5728
⇒	59838	99 → 38.4655	-99 → -78.0141
$\Rightarrow$	59839	0.1 → 38.1519	0 → -77.006
$\Rightarrow$	59840	99 → 37.9064	-99 → -78.3479
⇒	59843	$0.1 \to 38.007$	0 → -77.531
⇒	59856	99 → 38.0253	-99 → -77.5728
$\Rightarrow$	59868	$0.1 \to 36.7171$	0 → -79.4581
$\Rightarrow$	59869	$0.1 \to 36.7171$	0 → -79.4581
$\Rightarrow$	59870	$0.1 \to 36.7677$	0 → -76.6193
⇒	59871	$0.1 \to 37.7189$	0 → -78.9682
$\Rightarrow$	59884	0.1 → 36.8968	0.1 → -77.5747
$\Rightarrow$	59886	99 → 38.04	-99 → -79.3843

$\Rightarrow$	59888	$0.1 \to 36.662$	0 → -79.4661
$\Rightarrow$	59899	$0.1 \to 37.3497$	0 → -75.9361
⇒	59907	$0.1 \rightarrow 36.6617$	0 → -79.4239
⇒	59914	37.3119	78.0842 → -78.0842
$\Rightarrow$	59923	$0.1 \rightarrow 37.2169$	0 → -80.4367
⇒	59925	$0.1 \to 37.2882$	0 → -75.9712
⇒	59926	$0.1 \to 36.7677$	0 → -76.6193
⇒	59934	$0.1 \rightarrow 38.1519$	0 → -77.006
$\Rightarrow$	59935	$0.1 \rightarrow 38.1519$	0 → -77.006
$\Rightarrow$	59940	$0.1 \rightarrow 37.1882$	0 → -75.9473
$\Rightarrow$	59942	0.1 → 36.9213	0 → -79.4259
$\Rightarrow$	59943	34.2483 → 38.2547	-79.0608 → -79.0667
$\Rightarrow$	59944	$0.1 \to 36.662$	0 → -79.4661
⇒	59955	$0.1 \rightarrow 36.6518$	0 → -79.4791
⇒	59956	$0.1 \to 38.215$	0 → -78.8336
⇒	59964	38.2853	78.1186 → -78.1186
$\Rightarrow$	59966	$0.1 \rightarrow 37.26$	0 → -75.9812
$\Rightarrow$	59968	$0.1 \rightarrow 38.1519$	0 → -77.006
$\Rightarrow$	59969	$0.1 \rightarrow 38.1519$	0 → -77.006
⇒	59970	$0.1 \rightarrow 36.6646$	0 → -76.5938
$\Rightarrow$	59974	$0.1 \rightarrow 36.7677$	0 → -76.6193
⇒	59975	$0.1 \to 36.7677$	0 → -76.6193
$\Rightarrow$	59979	$0.1 \rightarrow 38.1519$	0 → -77.006
⇒	59980	$0.1 \rightarrow 37.4692$	0 → -75.9308
⇒	59981	38.285	78.1189 → -78.1189
⇒	59984	0.1 → 37.4692	0 → -75.9308
$\Rightarrow$	59987	$0.1 \to 36.8203$	0 → -79.5222
$\Rightarrow$	59988	$0.1 \to 37.4344$	0 → -75.97
⇒	59989	$0.1 \to 37.4738$	0 → -75.931
$\Rightarrow$	60001	$0.1 \rightarrow 37.773$	0 → -77.3073
$\Rightarrow$	60006	37.0165	75.9129 → -75.9129
$\Rightarrow$	60007	$0.1 \to 37.6222$	0.1 → -77.4634
$\Rightarrow$	60016	$0.1 \to 38.6788$	0 → -78.4672
$\Rightarrow$	60017	$0.1 \to 37.5318$	0 → -75.8233
$\Rightarrow$	60018	$0.1 \to 37.9791$	0 → -75.5302
$\Rightarrow$	60032	$0.1 \to 37.5956$	0 → -77.0756
⇒	60044	$0.1 \rightarrow 36.9758$	0 → -77.7697
⇒	60093	38.0131	77.7133 → -77.7133
⇒	60103	99 → 37.0145	-99 → -76.6112

$\Rightarrow$	60127	37.6898	77.2606 → -77.2606
$\Rightarrow$	60137	0.1 → 37.1619	0.01 → -79.0709
⇒	60145	$36 \to 36.7767$	80 → -80.7064
$\Rightarrow$	60156	$0.1 \to 37.8847$	0 → -77.6859
⇒	60157	$0.1 \rightarrow 36.7225$	0 → -79.4925
$\Rightarrow$	60158	$0.1 \rightarrow 36.9897$	0 → -79.1902
$\Rightarrow$	60166	$0.1 \to 36.662$	0 → -79.4661
$\Rightarrow$	60170	$0.1 \to 38.2397$	0 → -77.2603
⇒	60174	$0.1 \rightarrow 37.26$	0 → -75.9812
⇒	60176	$0.1 \rightarrow 36.9323$	0 → -78.4644
⇒	60178	$0.1 \to 38.2076$	0 → -78.2181
⇒	60179	$0.1 \to 37.1866$	0 → -77.5767
$\Rightarrow$	60181	$0.1 \rightarrow 37.7219$	0 → -77.0253
$\Rightarrow$	60183	$0.1 \rightarrow 37.2256$	0 → -77.6256
⇒	60192	$0.1 \to 37.9934$	0.1 → -75.5743
$\Rightarrow$	60194	$0.1 \rightarrow 37.773$	0 → -77.3073
$\Rightarrow$	60200	$0.1 \rightarrow 36.8781$	0 → -79.6858
$\Rightarrow$	60201	$0.1 \rightarrow 37.2256$	0 → -77.6256
$\Rightarrow$	60202	$0.1 \to 36.8634$	0 → -77.5583
$\Rightarrow$	60203	$0.1 \to 37.3378$	0 → -77.3735
$\Rightarrow$	60204	$0.1 \rightarrow 36.628$	0 → -79.0565
$\Rightarrow$	60206	$0.1 \rightarrow 36.8941$	0 → -78.0485
$\Rightarrow$	60207	$0.1 \to 36.8696$	0 → -76.6492
⇒	60208	$0.1 \to 37.2773$	0 → -80.1016
⇒	60209	$0.1 \to 37.2024$	0 → -75.9669
$\Rightarrow$	60210	$0.1 \rightarrow 37.753$	0 → -77.6859
$\Rightarrow$	60213	$0.1 \to 38.1519$	0 → -77.006
$\Rightarrow$	60214	$0.1 \rightarrow 36.8686$	0 → -76.4711
$\Rightarrow$	60215	$0.1 \to 36.7239$	0 → -76.8944
$\Rightarrow$	60216	$0.1 \to 36.7171$	0 → -79.4581
$\Rightarrow$	60217	$0.1 \to 36.6629$	0 → -78.5111
⇒	60218	$0.1 \to 37.1828$	0 → -75.9903
$\Rightarrow$	60223	$0.1 \to 36.7225$	0 → -79.4925
$\Rightarrow$	60225	0.1 → 37.1619	0 → -79.0709
$\Rightarrow$	60228	0.1 → 36.7579	0 → -79.3854
$\Rightarrow$	60229	0.1 → 36.9244	0 → -79.4291
⇒	60230	$0.1 \to 36.8686$	0 → -76.4711
$\Rightarrow$	60231	$0.1 \to 38.8118$	0 → -77.3757
⇒	60232	$0.1 \to 36.7171$	0 → -79.4581

⇒	60236	$0.1 \rightarrow 38.1644$	0 → -77.1608
⇒	60237	99 → 37.7104	-99 → -75.7004
⇒	60239	$0.1 \rightarrow 38.0852$	0 → -78.9369
⇒	60240	$0.1 \rightarrow 36.7519$	0 → -79.4633
⇒	60242	$0.1 \to 37.0736$	0 → -77.6864
⇒	60245	$0.1 \rightarrow 36.6845$	0 → -79.5054
⇒	60246	$0.1 \to 37.0565$	0 → -78.7834
⇒	60247	$0.1 \to 36.8103$	0 → -79.5157
⇒	60248	$0.1 \to 37.4052$	0 → -77.6509
⇒	60249	$0.1 \to 38.2818$	0 → -78.9087
⇒	60252	37.6217	78.0747 → -78.0747
⇒	60254	$0.1 \rightarrow 38.1909$	0 → -79.4047
$\Rightarrow$	60255	$0.1 \rightarrow 36.9398$	0 → -79.8316
$\Rightarrow$	60259	$0.1 \rightarrow 36.7171$	0 → -79.4581
$\Rightarrow$	60266	$0.1 \rightarrow 37.7081$	0 → -77.2342
⇒	60270	$0.1 \rightarrow 37.2024$	0 → -75.9669
$\Rightarrow$	60271	$0.1 \rightarrow 36.9063$	0 → -77.237
$\Rightarrow$	60272	$0.1 \rightarrow 37.3569$	0 → -78.8263
⇒	60273	$0.1 \rightarrow 36.7579$	0 → -79.3854
$\Rightarrow$	60274	$0.1 \to 37.3565$	0 → -77.8637
⇒	60275	$0.1 \rightarrow 36.7121$	0 → -79.48
⇒	60279	$0.1 \to 38.8897$	0 → -77.535
$\Rightarrow$	60280	$0.1 \to 36.7249$	0 → -76.587
⇒	60281	99 → 37.7104	-99 → -75.7004
⇒	60282	$0.1 \to 37.3565$	0 → -77.8637
$\Rightarrow$	60283	$0.1 \rightarrow 36.9794$	0 → -76.6267
$\Rightarrow$	60284	$0.1 \to 38.8118$	0 → -77.3757
$\Rightarrow$	60286	$0.1 \to 37.139$	0 → -77.5102
⇒	60287	$0.1 \to 36.9158$	0 → -78.1785
$\Rightarrow$	60289	$0.1 \to 37.3569$	0 → -78.8263
$\Rightarrow$	60295	$0.1 \to 36.7579$	0 → -79.3854
$\Rightarrow$	60296	$0.1 \to 36.9375$	0 → -79.4261
$\Rightarrow$	60297	$0.1 \to 37.7297$	0 → -75.6566
$\Rightarrow$	60299	$0.1 \to 37.0485$	0 → -77.5998
$\Rightarrow$	60300	0.1 → 36.628	0 → -79.0565
$\Rightarrow$	60301	$0.1 \to 37.3378$	0 → -77.3735
$\Rightarrow$	60302	$0.1 \to 36.6211$	0 → -77.5233
$\Rightarrow$	60304	$0.1 \to 38.1909$	0 → -79.4047
⇒	60308	$0.1 \to 38.1668$	0 → -79.0973

⇒	60309	$0.1 \to 37.0342$	0 → -79.9987
$\Rightarrow$	60310	$0.1 \rightarrow 38.0168$	0 → -79.025
$\Rightarrow$	60311	$0.1 \to 37.9827$	0 → -76.9615
$\Rightarrow$	60313	$0.1 \rightarrow 36.9947$	0 → -79.1683
⇒	60314	0.1 → 37.9499	0 → -78.86
$\Rightarrow$	60315	$0.1 \rightarrow 37.6714$	0 → -76.5856
⇒	60316	$0.1 \rightarrow 36.6078$	0 → -78.596
⇒	60319	$0.1 \to 36.9323$	0 → -78.4644
⇒	60320	99 → 37.7104	-99 → -75.7004
⇒	60321	$0.1 \to 37.1239$	0 → -76.618
⇒	60323	$0.1 \to 36.7249$	0 → -76.587
$\Rightarrow$	60324	$0.1 \rightarrow 36.6988$	0 → -79.4368
$\Rightarrow$	60326	$0.1 \rightarrow 37.1619$	0.1 → -79.0709
⇒	60329	$0.1 \rightarrow 36.8941$	0 → -78.0485
$\Rightarrow$	60330	$0.1 \rightarrow 37.1619$	0 → -79.0709
⇒	60332	$0.1 \rightarrow 36.9815$	0 → -76.6316
$\Rightarrow$	60336	$0.1 \rightarrow 36.6078$	0 → -78.596
$\Rightarrow$	60338	$0.1 \rightarrow 36.8679$	0 → -79.2307
$\Rightarrow$	60343	$0.1 \to 37.4389$	0 → -75.8808
$\Rightarrow$	60346	$0.1 \to 37.1986$	0 → -75.9794
$\Rightarrow$	60347	$0.1 \rightarrow 37.8296$	0 → -75.6233
$\Rightarrow$	60352	$0.1 \rightarrow 36.6463$	0 → -79.2553
$\Rightarrow$	60356	$0.1 \to 38.0074$	0 → -75.434
$\Rightarrow$	60357	$0.1 \to 37.5881$	0 → -75.7832
⇒	60358	0.1 → 36.961	0 → -78.4142
⇒	60359	$0.1 \to 37.8741$	0 → -75.5237
$\Rightarrow$	60360	$0.1 \to 37.8741$	0 → -75.5237
$\Rightarrow$	60361	$0.1 \to 37.4389$	0 → -75.8808
$\Rightarrow$	60365	38.1	76.7 → -76.7
$\Rightarrow$	60375	$0.1 \to 37.1986$	-99 → -75.9794
$\Rightarrow$	60379	37.3044	78.0714 → -78.0714
$\Rightarrow$	60380	37.2989	78.0694 → -78.0694
$\Rightarrow$	60381	$0.1 \rightarrow 37.275$	0 → -80.1403
$\Rightarrow$	60383	$0.1 \to 37.6473$	0 → -75.7565
$\Rightarrow$	60386	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	60387	0.1 → 36.748	0 → -78.5673
$\Rightarrow$	60388	$0.1 \to 37.9791$	0 → -75.5302
$\Rightarrow$	60391	$0.1 \to 37.5881$	0 → -75.7832
$\Rightarrow$	60392	$0.1 \rightarrow 36.8686$	0 → -79.4636

$\Rightarrow$	60397	$0.1 \rightarrow 36.7225$	0 → -79.4925
⇒	60400	$0.1 \to 37.8558$	0 → -77.5322
⇒	60403	$0.1 \rightarrow 36.6775$	0 → -75.9847
⇒	60404	$0.1 \to 37.1036$	0 → -79.1254
$\Rightarrow$	60405	$0.1 \rightarrow 36.8826$	0 → -79.6549
⇒	60408	$0.1 \to 38.8894$	0 → -77.5373
$\Rightarrow$	60409	$0.1 \to 37.9722$	0 → -76.4672
⇒	60410	$0.1 \rightarrow 37.6953$	0 → -76.9986
$\Rightarrow$	60415	$0.1 \rightarrow 36.748$	0 → -78.5673
$\Rightarrow$	60416	$0.1 \rightarrow 37.1619$	0 → -79.0709
$\Rightarrow$	60428	$0.1 \to 37.2458$	0 → -76.9458
$\Rightarrow$	60430	$0.1 \to 36.5445$	0 → -79.5391
$\Rightarrow$	60431	$0.1 \rightarrow 36.6943$	0 → -78.4908
$\Rightarrow$	60432	$0.1 \rightarrow 36.6943$	0 → -78.4908
⇒	60433	$0.1 \rightarrow 36.6912$	0 → -76.9348
⇒	60434	37.8011	77.4372 → -77.4372
⇒	60437	$0.1 \rightarrow 37.773$	0 → -77.3073
⇒	60439	$0.1 \rightarrow 37.773$	0 → -77.3073
$\Rightarrow$	60446	$0.1 \to 37.9177$	0 → -75.3727
$\Rightarrow$	60449	$0.1 \to 37.1557$	0 → -77.8532
$\Rightarrow$	60450	$0.1 \rightarrow 36.6912$	0 → -76.9348
$\Rightarrow$	60451	$0.1 \to 38.0385$	0 → -77.3743
$\Rightarrow$	60452	$0.1 \to 38.0385$	0 → -77.3743
$\Rightarrow$	60453	$0.1 \to 36.6943$	0 → -78.4908
$\Rightarrow$	60456	$0.1 \to 36.7073$	0 → -78.7433
⇒	60457	$0.1 \to 36.7831$	0 → -76.8536
⇒	60458	$0.1 \to 36.7178$	0 → -77.9317
⇒	60460	$0.1 \to 38.1364$	0 → -77.0472
⇒	60465	$0.1 \to 38.3128$	0 → -77.7392
$\Rightarrow$	60467	0.1 → 38.1519	0 → -77.006
$\Rightarrow$	60468	0.1 → 37.1992	0 → -76.0056
$\Rightarrow$	60469	$0.1 \to 37.1986$	0 → -75.9794
⇒	60477	$0.1 \to 38.1364$	0 → -77.0472
$\Rightarrow$	60480	0.1 → 38.1644	0 → -77.1608
$\Rightarrow$	60481	$0.1 \to 37.6628$	0 → -77.1339
$\Rightarrow$	60484	39.6686 → 36.6686	-79.4319
$\Rightarrow$	60486	$0.1 \to 37.0634$	0 → -79.1345
$\Rightarrow$	60488	37	77 → -77
⇒	60493	$0.1 \to 37.1986$	0 → -75.9794

$\Rightarrow$	60495	$0.1 \rightarrow 36.8737$	0 → -76.1188
⇒	60501	$0.1 \rightarrow 36.7073$	0 → -78.7433
⇒	60502	$0.1 \rightarrow 36.7073$	0 → -78.7433
⇒	60503	$0.1 \rightarrow 36.6943$	0 → -78.4908
$\Rightarrow$	60504	$0.1 \rightarrow 36.6943$	0 → -78.4908
$\Rightarrow$	60505	99 → 38.4299	-99 → -77.4223
$\Rightarrow$	60510	$0.99 \rightarrow 37.825$	-0.99 → -77.2331
$\Rightarrow$	60511	$0.1 \rightarrow 38.3128$	0 → -77.7392
$\Rightarrow$	60513	0.1 → 37.1986	0 → -75.9794
$\Rightarrow$	60519	0.1 → 37.1986	0 → -75.9794
⇒	60521	0.1 → 37.0634	0 → -79.1345
$\Rightarrow$	60524	$0.1 \to 37.4213$	0 → -75.9232
⇒	60564	$0.1 \to 37.528$	0 → -75.8936
⇒	60569	$0.1 \rightarrow 37.2631$	0 → -81.3792
⇒	60571	$0.1 \to 37.9934$	0.1 → -75.5743
$\Rightarrow$	60599	$0.1 \rightarrow 36.6775$	0.1 → -75.9847
⇒	60606	$36.3442 \rightarrow 36.5801$	-79.2543 → -79.429
$\Rightarrow$	60649	$0.1 \rightarrow 36.7468$	0 → -79.2377
⇒	60660	$0.1 \rightarrow 38.7575$	0 → -77.4497
$\Rightarrow$	60664	$0.1 \rightarrow 37.9177$	0 → -75.3727
⇒	60689	99 → 38.4299	-99 → -77.4223
⇒	60699	0.1 → 37.2589	0 → -75.9325
$\Rightarrow$	60700	$0.1 \to 37.9177$	0 → -75.3727
⇒	60701	$0.1 \to 38.1519$	0 → -77.006
$\Rightarrow$	60708	$0.1 \to 38.3122$	0 → -77.4088
⇒	60736	$0.1 \to 37.6714$	0 → -76.4328
$\Rightarrow$	60742	37.1133	80.2348 → -80.2348
⇒	60764	37.7185	77.1779 → -77.1779
⇒	60766	$0.1 \to 37.0668$	0 → -77.4736
⇒	60783	$0.1 \to 37.7081$	0.1 → -77.2123
$\Rightarrow$	60799	$0.1 \to 37.0564$	0 → -78.6322
⇒	60800	$365510 \rightarrow 36.551$	773406 → -77.3406
⇒	60802	$365245 \rightarrow 36.5245$	773435 → -77.3435
⇒	60810	365426 → 36.5426	773428 → -77.3428
$\Rightarrow$	60811	$365452 \rightarrow 36.5452$	773416 → -77.3416
$\Rightarrow$	60817	$365226 \rightarrow 36.5226$	773429 → -77.3429
⇒	60829	$365213 \rightarrow 36.5213$	773440 → -77.344
$\Rightarrow$	60834	365309 → 36.5309	773425 → -77.3425
⇒	60835	$0.1 \to 36.6638$	0 → -79.4919

$\Rightarrow$	60876	99 → 38.4299	-99 → -77.4223
$\Rightarrow$	60919	$0.1 \rightarrow 37.6473$	0 → -75.7565
⇒	60957	99 → 37.173	-99 → -77.2096
⇒	60986	0.1 → 38.4369	0 → -77.8617
$\Rightarrow$	60987	0.1 → 37.515	0 → -76.9848
$\Rightarrow$	60988	$0.1 \rightarrow 38.1282$	0 → -79.0198
$\Rightarrow$	60991	NA → 36.9804	NA → -76.6261
⇒	60992	0.1 → 36.7424	0 → -79.3733
⇒	60993	0.1 → 36.6646	0 → -76.5938
⇒	61011	$0.1 \rightarrow 36.9152$	0 → -79.6676
$\Rightarrow$	61015	$0.1 \rightarrow 37.6492$	0 → -75.7414
⇒	61018	$0.1 \to 36.9244$	0 → -79.4411
⇒	61020	$0.1 \to 37.3673$	0 → -77.2842
⇒	61021	$0.1 \to 38.2076$	0 → -78.2181
$\Rightarrow$	61022	$0.1 \rightarrow 38.2076$	0 → -78.2181
$\Rightarrow$	61023	$0.1 \rightarrow 38.2076$	0 → -78.2181
$\Rightarrow$	61024	$0.1 \rightarrow 38.293$	0 → -78.9728
$\Rightarrow$	61025	$0.1 \rightarrow 38.2076$	0 → -78.2181
⇒	61026	$0.1 \rightarrow 37.231$	0 → -80.1761
$\Rightarrow$	61027	$0.1 \rightarrow 38.3128$	0 → -77.7392
$\Rightarrow$	61040	99 → 37.4636	-99 → -79.1858
$\Rightarrow$	61049	99 → 37.0751	-99 → -80.5848
$\Rightarrow$	61055	$0.1 \to 37.0172$	0 → -79.0406
⇒	61063	$0.1 \to 37.4052$	0 → -77.6509
$\Rightarrow$	61076	$0.1 \to 36.8346$	0 → -79.4398
$\Rightarrow$	61077	$0.1 \to 37.1882$	0 → -75.9473
$\Rightarrow$	61078	$0.1 \to 37.2703$	0 → -75.9486
⇒	61083	$0.1 \to 38.5104$	0 → -78.7802
⇒	61130	$0.1 \to 36.7519$	0 → -78.4916
$\Rightarrow$	61288	0.1 → 37.2609	0 → -76.0201
$\Rightarrow$	61349	0.1 → 38.1519	0 → -77.006
$\Rightarrow$	61356	$0.1 \to 36.8737$	0 → -76.1188
⇒	61362	-99 → 36.7962	99 → -75.9925
$\Rightarrow$	61417	$0.1 \to 36.6372$	0 → -76.2228
$\Rightarrow$	61441	$0.1 \to 38.3365$	0 → -78.7826
$\Rightarrow$	61459	$0.1 \to 37.0054$	0 → -77.5773
⇒	61476	0.1 → 36.9184	0 → -77.5729
$\Rightarrow$	61477	0.1 → 36.9053	0 → -79.4965
⇒	61480	$0.1 \to 38.4061$	0 → -79.0453

⇒	61485	$0.1 \rightarrow 37.1797$	0 → -77.6908
$\Rightarrow$	61491	$0.1 \rightarrow 36.6694$	0 → -80.4991
$\Rightarrow$	61492	$0.1 \to 37.9791$	0 → -75.5302
⇒	61493	$0.1 \rightarrow 36.8905$	0 → -79.5495
⇒	61499	$0.1 \rightarrow 36.9616$	0 → -77.5708
⇒	61500	$0.1 \to 37.007$	0 → -79.159
$\Rightarrow$	61501	$0.1 \rightarrow 36.9738$	0 → -79.1949
⇒	61502	$0.1 \to 36.8927$	0 → -79.4503
⇒	61516	$0.1 \rightarrow 37.0921$	0 → -79.0359
⇒	61522	$0.1 \rightarrow 36.7677$	0 → -76.6193
$\Rightarrow$	61528	$0.1 \to 36.961$	0 → -78.4142
⇒	61533	$0.1 \to 37.9934$	0.1 → -75.5743
$\Rightarrow$	61537	$0.1 \to 38.3053$	0 → -78.8228
⇒	61540	$0.1 \to 37.4389$	0 → -75.8808
$\Rightarrow$	61542	$0.1 \to 37.2635$	0 → -78.6825
$\Rightarrow$	61545	$0.1 \to 38.5683$	0 → -78.2321
$\Rightarrow$	61549	37.3236	79.42 → -79.42
$\Rightarrow$	61553	$0.1 \rightarrow 38.18$	0 → -78.85
$\Rightarrow$	61554	$0.1 \rightarrow 37.4692$	0 → -75.9308
⇒	61561	$0.1 \to 37.5513$	0 → -76.4461
$\Rightarrow$	61582	$0.1 \to 37.5002$	0 → -75.8568
$\Rightarrow$	61583	$0.1 \to 37.7081$	0 → -77.2342
$\Rightarrow$	61598	$0.1 \to 36.8737$	0 → -76.1188
$\Rightarrow$	61603	$0.1 \rightarrow 36.6912$	0 → -76.9348
$\Rightarrow$	61606	$0.1 \to 37.6628$	0 → -77.1339
$\Rightarrow$	61642	$0.1 \to 37.2609$	0 → -76.0201
$\Rightarrow$	61649	36 → 36.6521	77 → -77.6151
⇒	61657	$0.1 \to 36.8737$	0 → -76.1188
$\Rightarrow$	61683	$0.1 \to 36.886$	0 → -79.1664
$\Rightarrow$	61778	37.2939	78.0756 → -78.0756
$\Rightarrow$	61792	99 → 36.981	-99 → -76.62
$\Rightarrow$	61832	$0.1 \rightarrow 38.0608$	0 → -78.4461
$\Rightarrow$	61860	37.1128	80.2343 → -80.2343
$\Rightarrow$	61890	$0.1 \rightarrow 38.1909$	0 → -79.4047
$\Rightarrow$	61909	$0.1 \to 38.0608$	0 → -78.4461
$\Rightarrow$	61989	$0.1 \to 36.7371$	0 → -79.4858
$\Rightarrow$	62001	$37.108 \rightarrow 37.1634$	75.5758 → -75.9567
$\Rightarrow$	62005	99 → 37.4332	-99 → -75.8759
⇒	62014	$0.1 \to 37.9692$	0 → -76.7875

⇒	62016	$0.1 \rightarrow 36.6775$	0 → -75.9847
⇒	62044	$0.1 \to 36.8826$	0 → -79.6549
$\Rightarrow$	62051	$0.1 \to 36.8663$	0 → -77.5479
$\Rightarrow$	62054	99 → 38.4299	-99 → -77.4223
⇒	62060	$0.1 \rightarrow 36.8737$	0 → -76.1188
$\Rightarrow$	62070	$0.1 \to 37.5689$	0 → -76.3628
$\Rightarrow$	62081	$0.1 \to 37.1986$	0 → -75.9794
⇒	62107	$0.1 \rightarrow 37.2024$	0 → -75.9669
$\Rightarrow$	62113	$0.1 \rightarrow 38.7094$	0 → -78.6439
$\Rightarrow$	62133	$0.1 \rightarrow 36.9616$	0 → -77.5708
$\Rightarrow$	62140	$0.1 \to 36.8737$	0 → -76.1188
⇒	62142	$0.1 \to 37.0028$	0 → -79.1717
$\Rightarrow$	62143	$0.1 \to 37.0467$	0 → -77.6938
⇒	62159	$0.99 \to 37.825$	-0.99 → -77.2331
$\Rightarrow$	62166	38.0617	77.795 → -77.795
$\Rightarrow$	62173	38.0631	77.7906 → -77.7906
$\Rightarrow$	62227	$0.1 \rightarrow 37.5881$	0 → -75.7832
$\Rightarrow$	62243	$0.1 \to 36.862$	0 → -79.6733
$\Rightarrow$	62370	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	62388	$0.1 \to 36.5553$	0 → -79.4667
$\Rightarrow$	62395	$0.1 \to 36.9536$	0 → -79.3588
$\Rightarrow$	62396	$0.1 \to 36.8007$	0 → -79.5984
$\Rightarrow$	62400	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	62408	$0.1 \to 37.5008$	0 → -77.3411
$\Rightarrow$	62419	$0.1 \to 36.9616$	0 → -77.5708
$\Rightarrow$	62513	$0.1 \to 37.6953$	0 → -76.9986
$\Rightarrow$	62626	$0.1 \to 38.3195$	0.1 → -78.784
$\Rightarrow$	62665	$0.1 \to 38.9009$	0 → -78.3728
$\Rightarrow$	62666	$0.1 \to 36.7171$	0 → -79.4581
$\Rightarrow$	62667	$0.1 \rightarrow 36.6775$	0 → -75.9847
$\Rightarrow$	62668	$0.1 \to 38.4369$	0 → -77.8617
$\Rightarrow$	62672	$0.1 \to 36.7171$	0 → -79.4581
$\Rightarrow$	62678	$0.1 \rightarrow 36.6946$	0 → -78.928
$\Rightarrow$	62690	$0.1 \to 37.2609$	0 → -76.0201
$\Rightarrow$	62694	0.1 → 38.4449	0.1 → -79.0572
$\Rightarrow$	62701	$0.1 \to 36.8303$	0 → -79.3931
⇒	62731	$0.1 \to 38.7569$	0 → -77.2356
$\Rightarrow$	62735	$0.1 \rightarrow 38.339$	0.1 → -78.7242
$\Rightarrow$	62750	37.7825	77.4583 → -77.4583

⇒	62757	$0.1 \rightarrow 36.9947$	0 → -79.1683
⇒	62854	$0.1 \rightarrow 38.1909$	0 → -79.4047
⇒	62863	$0.1 \to 36.7225$	0 → -79.4925
⇒	62874	$0.1 \to 38.4421$	0 → -78.9818
$\Rightarrow$	62938	$0.1 \to 36.8327$	0 → -79.2364
⇒	62940	$0.1 \to 37.139$	0 → -77.5102
⇒	62963	$0.1 \to 37.9722$	0 → -76.4672
⇒	62985	$0.1 \rightarrow 37.6153$	0 → -75.8069
⇒	62987	$0.1 \to 37.1986$	0 → -75.9794
⇒	62991	$0.1 \to 36.8177$	0 → -79.3972
⇒	63020	$0.1 \to 37.2703$	0 → -75.9486
⇒	63036	$0.1 \rightarrow 37.425$	0 → -76.3565
⇒	63044	$0.1 \rightarrow 36.5711$	0 → -80.4042
$\Rightarrow$	63083	$0.1 \rightarrow 37.2169$	0 → -80.4367
⇒	63130	36.2611 → 37.2611	-76.6861
⇒	63157	$0.1 \to 37.3872$	0 → -76.3182
⇒	63203	$0.1 \rightarrow 37.1986$	0 → -75.9794
⇒	63205	$0.1 \rightarrow 37.1036$	0 → -79.1254
⇒	63233	$0.1 \rightarrow 38.1519$	0 → -77.006
$\Rightarrow$	63247	$0.1 \rightarrow 36.9164$	0 → -79.4545
⇒	63252	$0.1 \to 38.0074$	0 → -75.434
⇒	63272	$0.1 \to 37.5263$	0 → -76.4193
⇒	63274	$0.1 \rightarrow 37.2428$	0 → -77.39
⇒	63277	99 → 37.9735	-99 → -77.9156
⇒	63286	$0.1 \to 37.5263$	0 → -76.4193
⇒	63292	$0.1 \rightarrow 38.1519$	0 → -77.006
$\Rightarrow$	63307	$0.1 \rightarrow 36.7575$	0 → -77.8472
$\Rightarrow$	63320	$0.1 \rightarrow 37.5269$	0 → -79.8603
$\Rightarrow$	63333	$0.1 \rightarrow 36.7432$	0 → -79.4751
⇒	63343	$0.1 \rightarrow 37.1828$	0 → -75.9903
$\Rightarrow$	63344	$0.1 \rightarrow 37.7198$	0 → -75.6657
$\Rightarrow$	63363	$0.1 \rightarrow 37.5649$	0 → -77.8848
$\Rightarrow$	63364	$0.1 \rightarrow 36.9422$	0 → -79.1461
⇒	63365	$0.1 \rightarrow 37.5973$	0 → -77.9255
$\Rightarrow$	63366	$0.1 \rightarrow 37.7917$	0 → -77.5868
$\Rightarrow$	63371	$0.1 \rightarrow 38.3127$	0 → -78.0658
$\Rightarrow$	63379	$0.1 \rightarrow 36.9704$	0 → -77.8469
$\Rightarrow$	63381	$0.1 \rightarrow 36.9822$	0 → -76.631
⇒	63384	$0.1 \rightarrow 37.2609$	0 → -76.0201

⇒	63385	$0.1 \rightarrow 37.8741$	0 → -75.5237
⇒	63386	$0.1 \rightarrow 37.825$	0 → -75.6251
⇒	63387	$0.1 \to 37.5646$	0 → -75.8071
⇒	63388	$0.1 \rightarrow 37.3137$	0 → -75.931
$\Rightarrow$	63390	$0.1 \rightarrow 37.324$	0 → -75.9246
⇒	63391	$0.1 \rightarrow 36.7615$	0 → -76.2043
⇒	63402	$0.1 \rightarrow 36.7103$	0 → -79.1777
⇒	63403	$0.1 \rightarrow 36.6441$	0 → -79.536
⇒	63405	$0.1 \to 37.0093$	0 → -79.2694
$\Rightarrow$	63407	$0.1 \rightarrow 36.972$	0 → -79.3037
⇒	63408	$0.1 \rightarrow 36.6824$	0 → -79.3169
$\Rightarrow$	63409	$0.1 \rightarrow 36.7351$	0 → -79.2578
⇒	63410	$0.1 \rightarrow 37.0356$	0 → -79.2274
$\Rightarrow$	63411	$0.1 \rightarrow 36.6047$	0 → -78.6313
⇒	63413	$0.1 \rightarrow 36.7562$	0 → -79.5687
⇒	63416	$0.1 \rightarrow 36.8747$	0 → -76.4662
$\Rightarrow$	63417	$0.1 \rightarrow 36.8129$	0 → -76.6722
$\Rightarrow$	63418	$0.1 \rightarrow 36.8005$	0 → -76.6853
$\Rightarrow$	63421	$0.1 \rightarrow 37.0586$	0 → -77.6755
⇒	63422	$0.1 \rightarrow 37.0711$	0 → -77.6445
$\Rightarrow$	63423	$0.1 \rightarrow 37.0194$	0 → -77.5765
$\Rightarrow$	63429	$0.1 \rightarrow 36.9539$	0 → -79.3589
$\Rightarrow$	63430	$0.1 \rightarrow 36.7136$	0 → -79.3957
$\Rightarrow$	63431	$0.1 \rightarrow 36.8945$	0 → -79.3979
$\Rightarrow$	63432	$0.1 \to 36.961$	0 → -78.4142
$\Rightarrow$	63433	$0.1 \rightarrow 37.4649$	0 → -79.2046
⇒	63434	$0.1 \rightarrow 36.9429$	0 → -78.805
⇒	63435	$0.1 \to 36.7797$	0 → -79.1649
⇒	63436	$0.1 \to 36.9255$	0 → -78.0297
$\Rightarrow$	63437	$0.1 \to 38.2004$	0 → -79.2452
$\Rightarrow$	63438	$0.1 \to 38.1451$	0 → -79.07
⇒	63439	$0.1 \to 36.7369$	0 → -79.3625
$\Rightarrow$	63440	$0.1 \to 36.7917$	0 → -79.2023
$\Rightarrow$	63441	$0.1 \rightarrow 36.9819$	0 → -77.7658
⇒	63442	$0.1 \to 36.835$	0 → -79.4718
⇒	63444	$0.1 \to 36.7667$	0 → -80.0833
$\Rightarrow$	63445	$0.1 \rightarrow 36.7421$	0 → -79.2406
$\Rightarrow$	63446	$0.1 \to 37.3522$	0 → -79.2436
⇒	63447	$0.1 \rightarrow 37.2016$	0 → -80.0488

⇒	63448	$0.1 \rightarrow 36.6692$	0 → -79.676
⇒	63451	$0.1 \rightarrow 36.8449$	0 → -79.7071
⇒	63452	$0.1 \to 36.8826$	0 → -79.6549
⇒	63453	$0.1 \to 37.6446$	0 → -75.6964
$\Rightarrow$	63454	$0.1 \rightarrow 38.2791$	0 → -77.8811
$\Rightarrow$	63455	$0.1 \to 38.3397$	0 → -77.9432
$\Rightarrow$	63456	$0.1 \rightarrow 37.4736$	0 → -75.8892
$\Rightarrow$	63457	$0.1 \rightarrow 38.3895$	0 → -78.9559
$\Rightarrow$	63458	$0.1 \rightarrow 38.0833$	0 → -79.0563
⇒	63459	$0.1 \to 37.2024$	0 → -75.9669
$\Rightarrow$	63460	$0.1 \rightarrow 36.8708$	0 → -78.896
$\Rightarrow$	63461	$0.1 \rightarrow 36.6518$	0 → -79.4791
$\Rightarrow$	63462	$0.1 \to 37.3378$	0 → -77.3735
$\Rightarrow$	63463	$0.1 \rightarrow 37.7416$	0 → -78.9031
⇒	63464	$0.1 \rightarrow 36.993$	0 → -79.1741
⇒	63465	$0.1 \rightarrow 39.4655$	0 → -78.0043
$\Rightarrow$	63466	$0.1 \to 37.4738$	0 → -75.931
$\Rightarrow$	63468	$0.1 \to 37.2882$	0 → -75.9712
$\Rightarrow$	63469	$0.1 \rightarrow 37.7209$	0 → -75.6712
$\Rightarrow$	63470	$0.1 \to 37.7285$	0 → -79.6084
$\Rightarrow$	63471	$0.1 \to 38.3316$	0 → -78.9183
⇒	63472	0.1 → 36.679	0 → -79.5834
⇒	63473	$0.1 \to 36.7806$	0 → -79.453
⇒	63474	$0.1 \to 36.6528$	0 → -79.4757
$\Rightarrow$	63475	$0.1 \to 36.9751$	0 → -79.2947
$\Rightarrow$	63476	$0.1 \to 37.0382$	0 → -79.4536
$\Rightarrow$	63477	$0.1 \to 36.9244$	0 → -79.4411
⇒	63479	$0.1 \to 36.8352$	0 → -79.5184
$\Rightarrow$	63480	0.1 → 36.742	0 → -79.5423
$\Rightarrow$	63481	$0.1 \to 36.9166$	0 → -79.3151
$\Rightarrow$	63482	$0.1 \to 36.9103$	0 → -78.7163
$\Rightarrow$	63483	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	63484	$0.1 \to 38.8376$	0 → -78.5727
$\Rightarrow$	63485	$0.1 \to 37.0019$	0 → -77.8097
$\Rightarrow$	63486	$0.1 \to 38.2005$	0 → -79.2469
$\Rightarrow$	63487	$0.1 \to 38.1358$	0 → -78.9951
$\Rightarrow$	63489	$0.1 \to 38.1584$	0 → -78.908
$\Rightarrow$	63490	$0.1 \to 37.8562$	0 → -77.5352
⇒	63491	$0.1 \to 37.6619$	0 → -77.4899

⇒	63492	$0.1 \to 38.8818$	0 → -78.5056
$\Rightarrow$	63493	$0.1 \to 38.734$	0 → -78.7514
⇒	63494	$0.1 \rightarrow 38.2608$	0 → -78.4542
$\Rightarrow$	63495	$0.1 \to 36.7368$	0 → -77.5148
⇒	63496	$0.1 \rightarrow 36.8144$	0 → -77.4712
$\Rightarrow$	63497	$0.1 \rightarrow 37.1749$	0 → -77.6266
⇒	63498	$0.1 \rightarrow 36.9185$	0 → -77.573
⇒	63499	$0.1 \rightarrow 36.9616$	0 → -77.5708
⇒	63500	$0.1 \rightarrow 36.9616$	0 → -77.5708
⇒	63501	$0.1 \rightarrow 36.6051$	0 → -79.3201
⇒	63502	$0.1 \to 36.8258$	0 → -79.398
$\Rightarrow$	63503	$0.1 \rightarrow 36.6799$	0 → -79.1907
$\Rightarrow$	63504	$0.1 \to 37.6872$	0 → -77.0137
⇒	63505	$0.1 \to 37.8315$	0 → -75.5702
$\Rightarrow$	63507	$0.1 \rightarrow 38.0902$	0 → -76.8839
⇒	63508	$0.1 \rightarrow 37.6953$	0 → -76.9986
$\Rightarrow$	63509	$0.1 \to 37.5902$	0 → -76.9893
$\Rightarrow$	63510	$0.1 \rightarrow 37.5973$	0 → -77.9255
$\Rightarrow$	63512	$0.1 \to 38.3625$	0 → -79.0108
$\Rightarrow$	63513	$0.1 \to 37.0748$	0 → -76.8064
$\Rightarrow$	63515	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	63518	$0.1 \rightarrow 36.6779$	0 → -79.4768
$\Rightarrow$	63519	0.1 → 36.58	0 → -79.4
$\Rightarrow$	63520	$0.1 \to 36.9536$	0 → -79.3588
⇒	63521	$0.1 \to 36.7128$	0 → -79.3818
⇒	63522	$0.1 \to 36.8101$	0 → -79.256
$\Rightarrow$	63523	$0.1 \to 36.7807$	0 → -79.4317
$\Rightarrow$	63524	$0.1 \to 37.8764$	0 → -79.9098
$\Rightarrow$	63525	$0.1 \to 38.3716$	0 → -78.8793
$\Rightarrow$	63526	$0.1 \to 37.5244$	0 → -78.0268
$\Rightarrow$	63527	$0.1 \to 37.5205$	0 → -77.5727
⇒	63528	$0.1 \to 37.5028$	0 → -77.9035
$\Rightarrow$	63529	$0.1 \to 36.6853$	0 → -79.6564
$\Rightarrow$	63530	$0.1 \to 37.5079$	0 → -77.7088
$\Rightarrow$	63531	$0.1 \to 37.3497$	0 → -75.9361
⇒	63532	$0.1 \to 37.1036$	0 → -79.1254
⇒	63533	0.1 → 37.4692	0 → -75.9308
⇒	63534	$0.1 \to 37.3853$	0 → -75.9236
$\Rightarrow$	63535	$0.1 \rightarrow 36.8449$	0 → -79.7071

$\Rightarrow$	63536	$0.1 \rightarrow 36.8826$	0 → -79.6549
$\Rightarrow$	63537	$0.1 \rightarrow 37.4389$	0 → -75.8808
$\Rightarrow$	63538	$0.1 \rightarrow 37.6505$	0 → -75.7402
$\Rightarrow$	63539	$0.1 \rightarrow 37.2442$	0 → -75.9453
$\Rightarrow$	63540	0.1 → 36.7432	0 → -79.4751
$\Rightarrow$	63541	0.1 → 36.8708	0 → -78.896
$\Rightarrow$	63542	0.1 → 37.3522	0 → -79.2436
⇒	63543	0.1 → 36.8472	0 → -79.5914
⇒	63544	0.1 → 37.2882	0 → -75.9712
⇒	63548	0.1 → 38.8894	0 → -77.5373
⇒	63549	$0.1 \to 38.5104$	0 → -78.7802
⇒	63550	$0.1 \to 37.9512$	0 → -78.858
⇒	63551	$0.1 \rightarrow 36.7575$	0 → -77.8472
⇒	63552	$0.1 \rightarrow 37.1496$	0 → -77.8819
$\Rightarrow$	63553	$0.1 \rightarrow 36.9616$	0 → -77.5708
⇒	63555	$0.1 \rightarrow 37.0803$	0 → -79.2913
$\Rightarrow$	63556	$0.1 \rightarrow 37.8741$	0 → -75.5237
$\Rightarrow$	63557	$0.1 \rightarrow 36.679$	0 → -79.5834
⇒	63558	$0.1 \rightarrow 36.9539$	0 → -79.3589
$\Rightarrow$	63559	$0.1 \rightarrow 36.8831$	0 → -77.7774
$\Rightarrow$	63560	$0.1 \rightarrow 37.4736$	0 → -75.8892
$\Rightarrow$	63561	$0.1 \to 37.4213$	0 → -75.9232
$\Rightarrow$	63562	$0.1 \to 36.7112$	0 → -80.6946
⇒	63565	$0.1 \to 38.3389$	0 → -78.5071
$\Rightarrow$	63566	$0.1 \to 38.3716$	0 → -78.8792
⇒	63567	$0.1 \to 36.961$	0 → -78.4142
$\Rightarrow$	63568	0.1 → 36.748	0 → -78.5673
⇒	63569	$0.1 \to 36.6853$	0 → -79.6564
⇒	63570	$0.1 \to 36.9751$	0 → -79.2947
$\Rightarrow$	63571	0.1 → 36.9244	0 → -79.4411
$\Rightarrow$	63573	$0.1 \rightarrow 36.6051$	0 → -79.3201
⇒	63574	0.1 → 36.748	0 → -78.5673
⇒	63575	0.1 → 38.1519	0 → -77.006
⇒	63576	0.1 → 39.1649	0 → -77.9325
$\Rightarrow$	63578	0.1 → 37.9081	0 → -77.5632
$\Rightarrow$	63579	$0.1 \to 37.7543$	0 → -75.6114
⇒	63580	0.1 → 37.5263	0 → -76.4193
$\Rightarrow$	63581	0.1 → 36.961	0 → -78.4142
⇒	63582	$0.1 \to 36.7807$	0 → -79.4317

$\Rightarrow$	63583	$0.1 \rightarrow 36.6779$	0 → -79.4768
$\Rightarrow$	63584	$0.1 \rightarrow 38.0902$	0 → -76.8839
$\Rightarrow$	63585	$0.1 \to 36.5779$	0 → -78.9186
$\Rightarrow$	63586	$0.1 \rightarrow 36.6047$	0 → -78.6313
⇒	63587	$0.1 \to 38.2608$	0 → -78.4542
⇒	63589	$0.1 \rightarrow 36.6775$	0 → -75.9847
$\Rightarrow$	63590	$0.1 \to 37.1749$	0 → -77.6266
$\Rightarrow$	63591	$0.1 \to 37.7119$	0 → -75.7492
$\Rightarrow$	63595	$0.1 \rightarrow 37.6473$	0 → -75.7565
$\Rightarrow$	63596	$0.1 \to 37.5263$	0 → -76.4193
⇒	63597	$0.1 \rightarrow 36.9536$	0 → -79.3588
$\Rightarrow$	63598	$0.1 \rightarrow 37.4389$	0 → -75.8808
$\Rightarrow$	63599	$0.1 \to 37.5902$	0 → -76.9893
$\Rightarrow$	63600	0.1 → 36.9616	0 → -77.5708
$\Rightarrow$	63601	$0.1 \to 38.171$	0 → -77.191
$\Rightarrow$	63602	$0.1 \to 37.0019$	0 → -77.8097
$\Rightarrow$	63603	$0.1 \rightarrow 36.9536$	0 → -79.3588
$\Rightarrow$	63605	99 → 37.7104	-99 → -75.7004
$\Rightarrow$	63606	$0.1 \rightarrow 37.1036$	0 → -79.1254
⇒	63607	$0.1 \to 37.7408$	0 → -75.7181
⇒	63608	$0.1 \to 37.5263$	0 → -76.4193
⇒	63610	$0.1 \to 37.4389$	0 → -75.8808
⇒	63611	$0.1 \rightarrow 37.1986$	0 → -75.9794
⇒	63612	$0.1 \to 37.4344$	0 → -75.97
⇒	63614	$0.1 \rightarrow 38.8118$	0 → -77.3757
⇒	63615	$0.1 \rightarrow 36.6775$	0.1 → -75.9847
⇒	63616	$0.1 \rightarrow 37.324$	0 → -75.9246
$\Rightarrow$	63617	$0.1 \rightarrow 37.6446$	0 → -75.6964
$\Rightarrow$	63618	$0.1 \rightarrow 36.8747$	0 → -76.4662
⇒	63619	$0.1 \rightarrow 37.2024$	0 → -75.9669
⇒	63620	$0.1 \rightarrow 37.9081$	0 → -77.5632
$\Rightarrow$	63621	$0.1 \rightarrow 37.4738$	0 → -75.931
$\Rightarrow$	63623	$0.1 \rightarrow 37.4692$	0 → -75.9308
$\Rightarrow$	63626	$0.1 \rightarrow 38.8894$	0 → -77.5373
$\Rightarrow$	63631	$0.1 \rightarrow 37.6628$	0 → -77.1339
$\Rightarrow$	63634	$0.1 \rightarrow 37.9722$	0 → -76.4672
⇒	63638	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	63640	$0.1 \to 37.8562$	0 → -77.5352
⇒	63641	$0.1 \rightarrow 36.8686$	0 → -79.4636

⇒	63651	$0.1 \rightarrow 36.7726$	0 → -79.6012
⇒	63653	$0.1 \to 38.2076$	0 → -78.2181
⇒	63654	$0.1 \to 36.8826$	0 → -79.6549
⇒	63655	$0.1 \to 36.8826$	0 → -79.6549
$\Rightarrow$	63674	$0.1 \rightarrow 36.6347$	0 → -76.0379
⇒	63675	$0.1 \to 37.5263$	0 → -76.4193
⇒	63678	$0.1 \to 37.6492$	0 → -75.7414
⇒	63679	$0.1 \rightarrow 36.8941$	0 → -78.0485
⇒	63690	$0.1 \to 36.7302$	0 → -79.3547
⇒	63697	$0.1 \to 37.5133$	0 → -75.8362
⇒	63708	$0.1 \to 37.5628$	0 → -76.3803
⇒	63720	$0.1 \to 38.1909$	0 → -79.4047
⇒	63723	$0.1 \rightarrow 36.8625$	0 → -81.7894
⇒	63731	$0.1 \to 36.7015$	0 → -77.9186
$\Rightarrow$	63733	$0.1 \rightarrow 37.3697$	0 → -77.2961
⇒	63744	$0.1 \to 36.7345$	0 → -79.1769
⇒	63745	37.1127	80.2347 → -80.2347
⇒	63752	$0.1 \to 36.9323$	0 → -78.4644
$\Rightarrow$	63757	$0.1 \to 37.7119$	0 → -75.7492
$\Rightarrow$	63758	$0.1 \rightarrow 36.6438$	0 → -79.5364
⇒	63760	$0.1 \rightarrow 37.7219$	0 → -77.0253
$\Rightarrow$	63761	$0.1 \rightarrow 38.2519$	$0 \to -78.7052$
⇒	63762	$0.1 \rightarrow 38.2076$	0 → -78.2181
$\Rightarrow$	63764	$0.1 \rightarrow 36.9616$	0 → -77.5708
$\Rightarrow$	63775	$0.1 \rightarrow 36.9323$	0 → -78.4644
⇒	63779	$0.1 \rightarrow 37.6317$	0 → -77.3994
⇒	63785	$0.1 \rightarrow 37.1144$	0 → -77.4009
$\Rightarrow$	63786	$0.1 \rightarrow 36.6185$	0 → -78.7718
⇒	63787	$0.1 \to 37.0053$	0 → -77.7696
⇒	63792	$0.1 \rightarrow 37.6042$	0 → -77.7167
⇒	63798	$0.1 \to 37.0378$	0 → -76.6964
⇒	63799	$0.1 \to 36.8823$	0 → -76.5735
$\Rightarrow$	63801	$0.1 \rightarrow 37.028$	0 → -80.0219
$\Rightarrow$	63802	$0.1 \rightarrow 36.8686$	0 → -76.4711
⇒	63805	$0.1 \rightarrow 36.9616$	0 → -77.5708
⇒	63806	$0.1 \rightarrow 38.171$	0 → -77.191
⇒	63807	$0.1 \to 37.7155$	0 → -79.6111
$\Rightarrow$	63811	$0.1 \to 36.7268$	0 → -79.2978
⇒	63812	$0.1 \to 36.662$	0 → -79.4661

⇒	63822	$0.1 \to 37.1307$	0 → -78.8241
$\Rightarrow$	63823	$0.1 \rightarrow 36.7579$	0 → -79.3854
$\Rightarrow$	63824	$0.1 \rightarrow 36.8346$	0 → -79.4398
$\Rightarrow$	63825	0.1 → 36.9324	0 → -79.2032
$\Rightarrow$	63826	$0.1 \rightarrow 36.8346$	0 → -79.4398
$\Rightarrow$	63827	0.1 → 36.8686	0 → -76.4711
$\Rightarrow$	63828	$0.1 \rightarrow 36.8823$	0 → -76.5735
⇒	63831	0.1 → 38.2331	0 → -78.8847
⇒	63834	$0.1 \rightarrow 38.1823$	0 → -77.1536
$\Rightarrow$	63835	$0.1 \to 37.2024$	0 → -75.9669
⇒	63836	$0.1 \to 37.2024$	0 → -75.9669
⇒	63838	$0.1 \to 37.9827$	0 → -76.9615
⇒	63839	$0.1 \rightarrow 36.6397$	0 → -79.2083
⇒	63840	$0.1 \rightarrow 36.832$	0 → -78.9658
$\Rightarrow$	63841	$0.1 \rightarrow 38.8897$	0 → -77.535
⇒	63842	$0.1 \to 36.664$	0 → -79.5934
$\Rightarrow$	63843	$0.1 \rightarrow 36.9159$	0 → -76.5454
$\Rightarrow$	63844	$0.1 \rightarrow 36.9323$	0 → -78.4644
$\Rightarrow$	63846	$0.1 \rightarrow 38.1519$	0 → -77.006
$\Rightarrow$	63847	0.1 → 36.997	0 → -77.2609
$\Rightarrow$	63848	$0.1 \to 38.6307$	0 → -78.4766
$\Rightarrow$	63850	$0.1 \to 37.2024$	0 → -75.9669
$\Rightarrow$	63851	$0.1 \to 37.4131$	0 → -76.5242
⇒	63852	$0.1 \to 37.0384$	0 → -77.6985
$\Rightarrow$	63853	99 → 38.4299	-99 → -77.4223
⇒	63854	$0.1 \to 37.2256$	0 → -77.6256
$\Rightarrow$	63855	$0.1 \to 37.5079$	0 → -77.7088
⇒	63856	$0.1 \to 37.5881$	0 → -75.7832
⇒	63857	$0.1 \to 36.7041$	0 → -79.5268
$\Rightarrow$	63858	0.1 → 36.7992	0 → -78.4587
$\Rightarrow$	63859	$0.1 \to 36.6814$	0 → -76.7811
⇒	63861	$0.1 \to 37.5079$	0 → -77.7088
⇒	63863	0.1 → 36.9323	0 → -78.4644
⇒	63864	0.1 → 36.7268	0 → -79.2978
$\Rightarrow$	63866	$0.1 \to 37.3175$	0 → -79.8694
$\Rightarrow$	63870	0.1 → 37.1619	0 → -79.0709
⇒	63871	0.1 → 37.1986	0 → -75.9794
⇒	63872	$0.1 \to 36.7225$	0 → -80.7006
⇒	63875	$0.1 \rightarrow 37.2256$	0 → -77.6256

⇒	63876	$0.1 \to 37.5902$	0 → -76.9893
$\Rightarrow$	63878	$0.1 \rightarrow 37.2442$	0 → -75.9453
$\Rightarrow$	63881	0.1 → 37	0 → -77
$\Rightarrow$	63882	$0.1 \rightarrow 37.5881$	0 → -75.7832
$\Rightarrow$	63885	0.1 → 37.1619	0.1 → -79.0709
$\Rightarrow$	63886	0.1 → 36.6768	0 → -78.1782
$\Rightarrow$	63887	0.1 → 36.7667	0 → -79.0594
⇒	63888	0.1 → 36.8686	0 → -76.4711
⇒	63889	$0.1 \rightarrow 36.7073$	0 → -78.7433
$\Rightarrow$	63891	0.1 → 37.9006	0 → -78.8515
$\Rightarrow$	63892	$0.1 \to 37.933$	0 → -75.4991
⇒	63893	$0.1 \to 38.1668$	0 → -79.0973
⇒	63894	$0.1 \rightarrow 36.7171$	0 → -79.4581
⇒	63896	$0.1 \rightarrow 36.8941$	0 → -78.0485
$\Rightarrow$	63902	$0.1 \rightarrow 36.9152$	0 → -79.6676
⇒	63905	99 → 37.9567	-99 → -76.6728
$\Rightarrow$	63906	$0.1 \rightarrow 37.9827$	0 → -76.9615
$\Rightarrow$	63910	$0.1 \rightarrow 36.7171$	0 → -79.4581
⇒	63916	$0.1 \rightarrow 37.3497$	0 → -75.9361
$\Rightarrow$	63919	$0.1 \rightarrow 37.1986$	0 → -75.9794
$\Rightarrow$	63924	$0.1 \to 37.6714$	0 → -76.5856
$\Rightarrow$	63925	0.1 → 37.2458	0 → -76.9458
$\Rightarrow$	63927	$0.1 \to 38.6336$	0 → -77.5551
⇒	63928	$0.1 \to 36.5779$	0 → -78.9186
$\Rightarrow$	63930	$0.1 \to 36.7268$	0 → -79.2978
$\Rightarrow$	63931	$0.1 \to 36.7268$	0 → -79.2978
$\Rightarrow$	63935	$0.1 \to 36.8472$	0 → -79.5914
⇒	63937	$0.1 \to 37.3769$	0 → -77.5046
⇒	63938	$0.1 \rightarrow 36.628$	0 → -79.0565
⇒	63939	0.1 → 37.0796	0 → -78.7479
$\Rightarrow$	63940	0.1 → 36.9567	0 → -79.3736
$\Rightarrow$	63941	$0.1 \to 36.8346$	0 → -79.4398
$\Rightarrow$	63942	0.1 → 37.2458	0 → -76.9458
$\Rightarrow$	63944	$0.1 \to 37.7836$	0 → -76.9492
$\Rightarrow$	63946	0.1 → 36.9564	0 → -79.3492
⇒	63949	36 → 36.7767	80 → -80.7064
⇒	63950	$0.1 \to 37.3497$	0 → -75.9361
$\Rightarrow$	63951	0.1 → 37.1632	0 → -79.0737
$\Rightarrow$	63952	$0.1 \to 36.6943$	0 → -78.4908

$\Rightarrow$	63957	$0.1 \rightarrow 37.5769$	0 → -77.724
$\Rightarrow$	63958	$0.1 \rightarrow 36.6775$	0.1 → -75.9847
$\Rightarrow$	63960	99 → 37.2221	-99 → -77.2856
⇒	63965	0.1 → 37.0774	0 → -77.5858
⇒	63966	0.1 → 38.2076	0 → -78.2181
⇒	63968	36.5219	77.3547 → -77.3547
$\Rightarrow$	63972	99 → 38.04	-99 → -79.3843
⇒	63974	$0.1 \to 37.2473$	0.1 → -76.9509
$\Rightarrow$	63976	$0.1 \rightarrow 36.6351$	0 → -78.2578
$\Rightarrow$	63977	$0.1 \to 36.765$	0 → -77.088
$\Rightarrow$	63978	$0.1 \rightarrow 37.5881$	0 → -75.7832
⇒	63979	$0.1 \rightarrow 37.1632$	0 → -79.0737
⇒	63981	$0.1 \rightarrow 38.2076$	0 → -78.2181
⇒	63982	36 → 36.7767	80 → -80.7064
⇒	63983	$0.1 \rightarrow 37.6473$	0 → -75.7565
$\Rightarrow$	63984	$0.1 \rightarrow 38.3684$	0 → -78.3873
$\Rightarrow$	63985	$0.1 \rightarrow 37.7279$	0 → -77.0687
$\Rightarrow$	63986	99 → 37.7104	-99 → -75.7004
⇒	63987	$0.1 \rightarrow 36.6814$	0 → -76.7811
⇒	63988	$0.1 \rightarrow 37.0054$	0 → -77.5772
$\Rightarrow$	63991	$0.1 \rightarrow 37.7198$	0 → -75.6657
$\Rightarrow$	63994	$0.1 \rightarrow 36.7424$	0 → -76.3518
$\Rightarrow$	63995	$0.1 \to 36.9323$	0 → -78.4644
$\Rightarrow$	63999	$0.1 \rightarrow 37.3497$	0 → -75.9361
$\Rightarrow$	64001	$0.1 \rightarrow 37.7836$	0 → -76.9492
⇒	64002	$0.1 \rightarrow 38.1519$	0 → -77.006
⇒	64005	$0.1 \to 37.2024$	0 → -75.9669
$\Rightarrow$	64006	99 → 37.4416	-99 → -75.9439
⇒	64007	$0.1 \to 37.6505$	0 → -75.7402
$\Rightarrow$	64009	$0.1 \to 38.6864$	0 → -77.4269
$\Rightarrow$	64011	$0.1 \to 36.7522$	0 → -79.5589
⇒	64012	$0.1 \to 36.9758$	0 → -77.7697
⇒	64013	$0.1 \to 36.8826$	0 → -79.6549
$\Rightarrow$	64014	$0.1 \to 36.9536$	0 → -79.3588
$\Rightarrow$	64015	$0.1 \to 36.8455$	0 → -79.501
$\Rightarrow$	64017	$0.1 \to 36.8353$	0 → -79.3654
⇒	64018	$0.1 \to 37.2542$	0 → -79.1905
$\Rightarrow$	64020	$0.1 \to 36.7658$	0 → -78.9289
⇒	64021	$0.1 \rightarrow 37.7219$	0 → -77.0253

$\Rightarrow$	64022	$0.1 \rightarrow 38.9558$	0 → -77.2726
⇒	64023	$0.1 \rightarrow 36.6775$	0 → -75.9847
⇒	64024	$0.1 \rightarrow 37.0848$	0 → -77.652
⇒	64025	$0.1 \rightarrow 38.3128$	0 → -77.7392
⇒	64026	$0.1 \rightarrow 36.9616$	0 → -77.5708
⇒	64031	$0.1 \to 36.834$	0 → -79.4848
⇒	64032	$0.1 \rightarrow 37.2609$	0 → -76.0201
⇒	64033	$0.1 \rightarrow 36.7015$	0 → -77.9186
⇒	64034	99 → 37.4747	-99 → -77.0156
⇒	64035	$0.1 \to 38.3455$	0 → -78.7499
$\Rightarrow$	64036	$0.1 \rightarrow 37.5028$	0 → -77.9035
⇒	64037	99 → 38.4299	-99 → -77.4223
$\Rightarrow$	64038	$0.1 \rightarrow 36.7171$	0 → -79.4581
⇒	64039	$0.1 \rightarrow 36.7171$	0 → -79.4581
⇒	64040	$0.1 \rightarrow 38.8897$	0 → -77.535
⇒	64042	$0.1 \rightarrow 37.9308$	0 → -77.3469
⇒	64043	$0.1 \rightarrow 36.7677$	0 → -76.6193
⇒	64044	$0.1 \rightarrow 37.8296$	0 → -75.6233
$\Rightarrow$	64045	$0.1 \rightarrow 37.1899$	0 → -75.9487
$\Rightarrow$	64048	$0.1 \rightarrow 37.5844$	0 → -75.7909
⇒	64049	$0.1 \rightarrow 36.7225$	0 → -79.4925
$\Rightarrow$	64050	$0.1 \rightarrow 37.3497$	0 → -75.9361
⇒	64052	$0.1 \rightarrow 37.1619$	0 → -79.0709
⇒	64053	$0.1 \rightarrow 36.8203$	0 → -79.5222
$\Rightarrow$	64055	$0.1 \rightarrow 36.7249$	0 → -76.587
⇒	64056	$0.1 \rightarrow 38.4774$	0 → -78.9679
⇒	64057	$0.1 \rightarrow 37.6183$	0 → -75.7308
$\Rightarrow$	64058	$0.1 \rightarrow 36.6646$	0 → -76.5938
$\Rightarrow$	64059	$0.1 \rightarrow 36.6943$	0 → -78.4908
$\Rightarrow$	64063	$0.1 \rightarrow 37.0803$	0 → -79.2913
$\Rightarrow$	64064	$0.1 \to 36.8346$	0 → -79.4398
⇒	64065	$0.1 \rightarrow 37.009$	0 → -77.0066
$\Rightarrow$	64066	$0.1 \rightarrow 37.6217$	0 → -75.7833
$\Rightarrow$	64068	$0.1 \rightarrow 37.1654$	0 → -77.4784
⇒	64069	$0.1 \rightarrow 36.6078$	0 → -78.596
⇒	64070	$0.1 \rightarrow 36.6775$	0 → -75.9847
⇒	64071	$0.1 \rightarrow 36.7899$	0 → -78.8316
$\Rightarrow$	64072	$0.1 \rightarrow 36.9398$	0 → -79.8316
⇒	64073	$0.1 \rightarrow 38.2423$	0 → -79.0583

⇒	64075	$0.1 \to 37.3497$	0 → -75.9361
$\Rightarrow$	64076	$0.1 \rightarrow 37.773$	0 → -77.3073
$\Rightarrow$	64077	0.1 → 37.1619	0 → -79.0709
⇒	64082	$0.1 \rightarrow 37.5881$	0 → -75.7832
$\Rightarrow$	64083	0.1 → 36.6457	0 → -79.3112
$\Rightarrow$	64084	$0.1 \to 37.139$	0 → -77.5102
$\Rightarrow$	64089	0.1 → 36.9005	0 → -79.5087
⇒	64090	$0.1 \rightarrow 36.9758$	0 → -77.7697
⇒	64091	0.1 → 36.7908	0 → -76.3385
$\Rightarrow$	64092	99 → 36.8061	-99 → -76.6236
$\Rightarrow$	64094	$0.1 \rightarrow 36.9422$	0 → -79.146
⇒	64097	$0.1 \rightarrow 36.8941$	0 → -78.0485
⇒	64098	99 → 38.5472	-99 → -77.8025
⇒	64099	$NA \rightarrow 37.1866$	NA → -75.9439
$\Rightarrow$	64101	$0.1 \rightarrow 37.3497$	0 → -75.9361
⇒	64106	37.7184	77.1778 → -77.1778
$\Rightarrow$	64109	$0.1 \rightarrow 38.8894$	0 → -77.5373
⇒	64120	$0.1 \rightarrow 37.773$	0 → -77.3073
$\Rightarrow$	64121	$0.1 \to 37.3688$	0 → -77.5238
$\Rightarrow$	64124	$0.1 \rightarrow 36.5694$	0 → -79.6217
$\Rightarrow$	64125	99 → 37.2833	-99 → -80.1367
$\Rightarrow$	64126	99 → 37.7104	-99 → -75.7004
$\Rightarrow$	64132	$0.1 \to 36.8747$	0 → -76.4662
⇒	64138	$0.1 \to 37.4692$	0 → -75.9308
$\Rightarrow$	64140	$0.1 \to 37.5627$	0 → -75.7941
⇒	64145	$0.1 \to 36.7249$	0 → -76.587
$\Rightarrow$	64146	$0.1 \to 36.6078$	0 → -78.596
⇒	64148	$0.1 \to 38.1668$	0 → -79.0973
⇒	64150	$0.1 \to 36.6775$	0.1 → -75.9847
$\Rightarrow$	64153	37	77 → -77
⇒	64165	37	77 → -77
⇒	64167	38.1	76.7 → -76.7
⇒	64175	0.1 → 37.934	0 → -77.6102
$\Rightarrow$	64185	$0.1 \to 37.3522$	0 → -75.9139
$\Rightarrow$	64190	$0.1 \rightarrow 37.934$	0.1 → -77.6102
⇒	64202	38.0575	77.7933 → -77.7933
⇒	64204	$0.1 \to 37.4692$	0 → -75.9308
⇒	64208	99 → 37.7928	-99 → -79.4725
$\Rightarrow$	64212	$0.1 \to 36.9767$	0 → -78.3796

⇒	64218	39.0906	77.5489 → -77.5489
$\Rightarrow$	64226	$0.1 \rightarrow 38.2076$	0 → -78.2181
$\Rightarrow$	64227	99 → 37.3886	-99 → -77.7662
⇒	64246	99 → 36.7628	-99 → -79.6538
⇒	64251	99 → 38.5022	-99 → -77.8936
⇒	64256	99 → 37.7126	-99 → -78.9333
⇒	64263	0.1 → 37.2473	0 → -76.9509
$\Rightarrow$	64273	99 → 38.0253	-99 → -77.5728
$\Rightarrow$	64308	99 → 38.6731	-99 → -77.4886
⇒	64309	99 → 37.7753	-99 → -77.5212
$\Rightarrow$	64329	$0.1 \rightarrow 37.6042$	0 → -77.7167
$\Rightarrow$	64334	$0.1 \rightarrow 36.68$	0 → -76.7581
$\Rightarrow$	64335	$0.1 \rightarrow 39.0768$	0 → -78.256
⇒	64343	$0.1 \rightarrow 37.7054$	0 → -75.8077
$\Rightarrow$	64344	$0.1 \rightarrow 37.718$	0 → -75.6659
$\Rightarrow$	64346	$0.1 \to 36.7505$	0 → -79.3596
$\Rightarrow$	64352	37	77 → -77
$\Rightarrow$	64354	$0.1 \to 38.1519$	0 → -77.006
$\Rightarrow$	64356	$0.1 \rightarrow 38.783$	0 → -78.7293
$\Rightarrow$	64359	$0.1 \to 36.9152$	0 → -79.6676
$\Rightarrow$	64362	$0.1 \to 38.0866$	0 → -79.143
$\Rightarrow$	64363	0.1 → 36.9429	0 → -78.805
$\Rightarrow$	64364	$0.1 \to 37.1496$	0 → -77.8819
⇒	64366	$0.1 \to 38.3805$	0 → -78.2574
$\Rightarrow$	64367	$0.1 \to 37.9791$	0 → -75.5302
$\Rightarrow$	64368	99 → 37.9735	-99 → -77.9156
$\Rightarrow$	64372	$0.1 \to 36.6886$	0 → -78.8648
⇒	64373	$0.1 \to 37.0775$	0 → -77.5858
⇒	64374	$365218 \rightarrow 36.5218$	773443 → -77.3443
$\Rightarrow$	64378	$0.1 \to 37.6042$	0 → -77.7167
$\Rightarrow$	64386	0.1 → 37.2435	0 → -76.6399
⇒	64387	$0.1 \to 36.8472$	0 → -79.5914
⇒	64389	$0.1 \to 37.5263$	0 → -76.4193
$\Rightarrow$	64390	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64392	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64393	-99 → 37.5441	-99 → -77.4418
$\Rightarrow$	64394	-99 → 37.5263	-99 → -76.4193
$\Rightarrow$	64395	-99 → 37.5263	-99 → -76.4193
$\Rightarrow$	64396	-99 → 37.5263	-99 → -76.4193

⇒	64397	-99 → 37.5441	-99 → -77.4418
$\Rightarrow$	64400	-99 → 37.375	-99 → -79.8561
⇒	64401	$0.1 \rightarrow 37.6017$	0 → -75.8261
$\Rightarrow$	64402	0.1 → 37.6154	0 → -75.8071
⇒	64405	99 → 37.4551	-99 → -77.1472
$\Rightarrow$	64407	-77.2484 → 37.7003	37.7003 → -77.2484
$\Rightarrow$	64412	0.1 → 37.7297	0 → -75.6566
⇒	64414	$0.1 \rightarrow 37.9876$	0.1 → -78.5359
⇒	64415	$0.1 \rightarrow 36.9704$	0 → -77.8469
⇒	64416	$0.1 \rightarrow 36.9536$	0 → -79.3588
⇒	64417	$0.1 \rightarrow 39.2594$	0 → -78.3806
⇒	64418	-76.4381 → 37.5577	37.5577 → -76.4381
$\Rightarrow$	64426	-99 → 36.7628	-99 → -79.6538
⇒	64429	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64430	-99 → 37.3557	-99 → -79.8978
⇒	64431	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64432	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64433	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64435	$0.1 \rightarrow 37.5133$	0 → -75.8362
$\Rightarrow$	64436	-99 → 37.3557	-99 → -79.8978
		20.2626 20.2626	=0.400
$\Rightarrow$	64437	-38.3636 → 38.3636	-78.6803
⇒	64437 64439	$-38.3636 \rightarrow 38.3636$ $0.1 \rightarrow 38.3365$	-78.6803 0 → -78.7826
⇒	64439	$0.1 \rightarrow 38.3365$	0 → -78.7826
⇒	64439 64442	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$
⇒ ⇒ ⇒	64439 64442 64443	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$	$0 \to -78.7826$ $0 \to -79.3588$ $37.7545 \to -77.0351$
⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$
⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.0658$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64450	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.0658$ $-99 \rightarrow 37.5851$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64450 64451	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64445 64450 64451 64452	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64450 64451 64452 64456	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64450 64451 64452 64456 64457	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$ $-99 \rightarrow 38.2076$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$ $-99 \rightarrow -78.2181$
⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒     ⇒	64439 64442 64443 64444 64445 64450 64451 64452 64456 64457 64458	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$ $-99 \rightarrow 38.2076$ $0.1 \rightarrow 36.8826$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$ $-99 \rightarrow -78.2181$ $0 \rightarrow -79.6549$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64450 64451 64452 64456 64457 64458 64460	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$ $-99 \rightarrow 38.2076$ $0.1 \rightarrow 36.8826$ $0 \rightarrow 37.2874$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$ $-99 \rightarrow -78.2181$ $0 \rightarrow -79.6549$ $0 \rightarrow -75.9945$
⇒	64439 64442 64443 64444 64445 64450 64451 64452 64456 64457 64458 64460 64461	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$ $-99 \rightarrow 38.2076$ $0.1 \rightarrow 36.8826$ $0 \rightarrow 37.2874$ $-99 \rightarrow 37.3043$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$ $-99 \rightarrow -78.2181$ $0 \rightarrow -79.6549$ $0 \rightarrow -75.9945$ $-99 \rightarrow -78.0824$
⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	64439 64442 64443 64444 64445 64445 64450 64451 64452 64456 64457 64458 64460 64461	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$ $-99 \rightarrow 38.2076$ $0.1 \rightarrow 36.8826$ $0 \rightarrow 37.2874$ $-99 \rightarrow 37.3043$ $0.1 \rightarrow 38.1519$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$ $-99 \rightarrow -78.2181$ $0 \rightarrow -79.6549$ $0 \rightarrow -75.9945$ $-99 \rightarrow -78.0824$ $0 \rightarrow -77.006$
⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒         ⇒	64439 64442 64443 64444 64445 64445 64450 64451 64452 64456 64457 64458 64460 64461 64462	$0.1 \rightarrow 38.3365$ $0.1 \rightarrow 36.9536$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 37.5851$ $-99 \rightarrow 38.1909$ $-77.0351 \rightarrow 37.7545$ $-99 \rightarrow 38.2076$ $-99 \rightarrow 38.2076$ $0.1 \rightarrow 36.8826$ $0 \rightarrow 37.2874$ $-99 \rightarrow 37.3043$ $0.1 \rightarrow 38.1519$ $0 \rightarrow 37.2874$	$0 \rightarrow -78.7826$ $0 \rightarrow -79.3588$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -77.2872$ $99 \rightarrow -79.6235$ $-99 \rightarrow -77.2872$ $-99 \rightarrow -79.4047$ $37.7545 \rightarrow -77.0351$ $-99 \rightarrow -78.2181$ $-99 \rightarrow -78.2181$ $0 \rightarrow -79.6549$ $0 \rightarrow -75.9945$ $-99 \rightarrow -78.0824$ $0 \rightarrow -77.006$ $0 \rightarrow -75.9945$

⇒	64479	$0.1 \to 37.3455$	0 → -75.9103
$\Rightarrow$	64481	$0.1 \rightarrow 37.0962$	0 → -76.8415
⇒	64483	$0 \to 37.2874$	0 → -75.9945
$\Rightarrow$	64484	$0.1 \rightarrow 37.0751$	0 → -77.5657
$\Rightarrow$	64485	$0 \to 37.2874$	0 → -75.9945
$\Rightarrow$	64488	0.1 → 36.9152	0 → -79.6676
$\Rightarrow$	64494	$0 \to 37.2874$	0 → -75.9945
$\Rightarrow$	64496	$0 \to 37.2874$	0 → -75.9945
$\Rightarrow$	64497	$0 \to 38.0398$	0 → -78.946
$\Rightarrow$	64498	-99 → 37.5598	-99 → -77.4154
⇒	64499	-99 → 37.5441	-99 → -77.4418
$\Rightarrow$	64504	-99 → 37.5851	-99 → -77.2872
⇒	64505	-99 → 37.6566	-99 → -77.3749
⇒	64507	-99 → 36.8219	-99 → -79.4789
⇒	64509	-99 → 38.3583	-99 → -78.0187
$\Rightarrow$	64510	$0.1 \rightarrow 36.9738$	0 → -79.1949
⇒	64511	-77.9239 → 37.4703	37.4703 → -77.9239
$\Rightarrow$	64512	-99 → 37.5263	-99 → -76.4193
$\Rightarrow$	64514	-99 → 37.5441	-99 → -77.4418
⇒	64515	-99 → 37.5441	-99 → -77.4418
$\Rightarrow$	64516	-99 → 37.5263	-99 → -76.4193
⇒	64517	-99 → 37.3123	-99 → -75.9272
$\Rightarrow$	64518	-99 → 38.2076	-99 → -78.2181
⇒	64519	-99 → 37.3557	-99 → -79.8978
$\Rightarrow$	64520	-99 → 38.2076	-99 → -78.2181
⇒	64521	0.1 → 37.1899	0 → -75.9487
$\Rightarrow$	64522	$0 \to 39.0213$	0 → -77.2869
$\Rightarrow$	64524	$0 \rightarrow 39.0213$	0 → -77.2869
⇒	64525	$0.1 \to 37.025$	0 → -80.0228
$\Rightarrow$	64527	-99 → 37.375	-99 → -79.8561
$\Rightarrow$	64528	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64531	$0.1 \to 36.8737$	0 → -76.1188
$\Rightarrow$	64534	-99 → 36.8219	-99 → -79.4789
$\Rightarrow$	64536	-99 → 38.0761	-99 → -78.1008
$\Rightarrow$	64537	$0 \to 39.0213$	0 → -77.2869
⇒	64538	$0 \to 39.0213$	0 → -77.2869
⇒	64539	$0.1 \to 36.7096$	0 → -79.4102
$\Rightarrow$	64540	$0 \rightarrow 38.2132$	0 → -77.0333
⇒	64542	$0.1 \to 37.5263$	0 → -76.4193

⇒	64545	-99 → 37.3123	-99 → -75.9272
⇒	64547	-99 → 38.2076	-99 → -78.2181
⇒	64550	-99 → 38.2076	-99 → -78.2181
⇒	64551	-99 → 37.7104	-99 → -75.7004
$\Rightarrow$	64552	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64553	-99 → 37.1986	-99 → -75.9794
$\Rightarrow$	64554	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64555	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64556	$0 \to 38.3332$	0 → -78.0991
$\Rightarrow$	64559	-99 → 37.0634	-99 → -79.1345
$\Rightarrow$	64560	-77.9214 → 37.4803	37.4803 → -77.9214
$\Rightarrow$	64563	-99 → 37.1496	-99 → -77.5249
⇒	64564	-99 → 37.3123	-99 → -75.9272
⇒	64565	-99 → 38.2076	-99 → -78.2181
$\Rightarrow$	64566	-99 → 38.2076	-99 → -78.2181
$\Rightarrow$	64567	-99 → 38.2076	-99 → -78.2181
⇒	64568	-99 → 37.5851	-99 → -77.2872
⇒	64571	99 → 36.7268	-99 → -79.2978
⇒	64572	99 → 37.2473	-99 → -76.9509
⇒	64578	-99 → 37.5851	-99 → -77.2872
⇒	64579	-99 → 37.6566	-99 → -77.3749
⇒	64580	-99 → 37.5851	-99 → -77.2872
$\Rightarrow$	64581	-99 → 37.5851	-99 → -77.2872
$\Rightarrow$	64582	-99 → 37.5851	-99 → -77.2872
$\Rightarrow$	64583	-99 → 37.5851	-99 → -77.2872
⇒	64584	99 → 37.7753	-99 → -77.5212
$\Rightarrow$	64585	$0.1 \rightarrow 37.0962$	0 → -76.8415
⇒	64586	$0 \rightarrow 38.3332$	0 → -78.0991
⇒	64587	99 → 36.8203	-99 → -79.5222
$\Rightarrow$	64588	-99 → 37.0634	-99 → -79.1345
$\Rightarrow$	64589	99 → 37.0775	-99 → -77.5858
⇒	64591	$0 \rightarrow 37.2874$	0 → -75.9945
$\Rightarrow$	64592	-99 → 36.7073	-99 → -78.7433
$\Rightarrow$	64593	-99 → 38.2076	-99 → -78.2181
⇒	64594	-99 → 36.7073	-99 → -78.7433
⇒	64595	$0 \rightarrow 37.2874$	0 → -75.9945
⇒	64596	-99 → 37.3557	-99 → -79.8978
⇒	64597	-99 → 37.3557	-99 → -79.8978
⇒	64598	-99 → 37.6566	-99 → -77.3749

$\Rightarrow$	64602	-99 → 37.6566	-99 → -77.3749
⇒	64603	-99 → 37.5851	-99 → -77.2872
⇒	64604	-99 → 37.5851	-99 → -77.2872
⇒	64605	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64606	-99 → 37.5851	-99 → -77.2872
⇒	64607	-99 → 37.6566	-99 → -77.3749
⇒	64608	-99 → 37.6566	-99 → -77.3749
⇒	64609	-99 → 37.5851	-99 → -77.2872
⇒	64610	-99 → 37.6566	-99 → -77.3749
⇒	64612	-99 → 37.5851	-99 → -77.2872
⇒	64613	-99 → 37.6566	-99 → -77.3749
⇒	64614	-99 → 37.5851	-99 → -77.2872
⇒	64615	-99 → 37.6566	-99 → -77.3749
⇒	64618	-99 → 38.2076	-99 → -78.2181
⇒	64620	-99 → 37.5851	-99 → -77.2872
⇒	64621	-99 → 37.375	-99 → -79.8561
⇒	64622	-99 → 37.375	-99 → -79.8561
$\Rightarrow$	64624	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64625	-99 → 37.5851	-99 → -77.2872
$\Rightarrow$	64626	-99 → 37.5851	-99 → -77.2872
$\Rightarrow$	64627	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64628	-99 → 37.6566	-99 → -77.3749
⇒	64629	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64630	-99 → 37.5851	-99 → -77.2872
⇒	64631	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	64632	-99 → 37.5851	-99 → -77.2872
⇒	64633	-99 → 37.5851	-99 → -77.2872
⇒	64634	-99 → 37.6566	-99 → -77.3749
⇒	64636	-99 → 36.8437	-99 → -79.4406
$\Rightarrow$	64640	$0.1 \rightarrow 37.7219$	0 → -77.0253
⇒	64644	99 → 38.2953	-99 → -78.8767
⇒	64686	99 → 37.1046	-99 → -77.3616
$\Rightarrow$	64693	37.3393	75.9691 → -75.9691
$\Rightarrow$	64714	99 → 37.2731	-99 → -77.6113
⇒	64715	99 → 37.0545	-99 → -77.5637
$\Rightarrow$	64716	99 → 36.5885	-99 → -77.5346
$\Rightarrow$	64720	$0.1 \to 37.7703$	0 → -77.2063
⇒	64721	$0.1 \rightarrow 37.7703$	0 → -77.2063
⇒	64722	99 → 37.0854	-99 → -77.3582

$\Rightarrow$	64724	99 → 37.3427	-99 → -77.9808
⇒	64725	99 → 37.3427	-99 → -77.9808
⇒	64726	99 → 37.3427	-99 → -77.9808
⇒	64731	99 → 37.3427	-99 → -77.9808
$\Rightarrow$	64733	$0.1 \to 37.7703$	0 → -77.2063
⇒	64769	37	76 → -76
$\Rightarrow$	64842	$0.1 \rightarrow 36.9079$	0 → -81.7041
$\Rightarrow$	64846	99 → 36.5781	-99 → -80.739
$\Rightarrow$	64847	99 → 36.5781	-99 → -80.739
$\Rightarrow$	64852	36 → 36.7767	80 → -80.7064
$\Rightarrow$	64928	37.1345	81.8755 → -81.8755
$\Rightarrow$	64929	37.1248	81.8762 → -81.8762
⇒	64947	$0.1 \rightarrow 37.2861$	0 → -81.1681
⇒	64948	0.1 → 37.2861	0 → -81.1681
⇒	64953	$0.1 \rightarrow 36.7049$	0 → -80.6173
$\Rightarrow$	64962	$0.1 \rightarrow 36.7423$	0 → -80.7729
⇒	64991	$0.1 \rightarrow 36.8625$	0 → -81.7894
⇒	65003	$0.1 \rightarrow 36.7112$	0 → -80.6946
$\Rightarrow$	65004	$0.1 \rightarrow 36.7112$	0 → -80.6946
⇒	65016	$0.1 \to 36.6236$	0 → -81.1389
$\Rightarrow$	65018	36.56	80.54 → -80.54
$\Rightarrow$	65019	36.56	80.54 → -80.54
⇒	65029	$0.1 \rightarrow 36.6751$	0 → -80.7206
$\Rightarrow$	65046	$0.1 \to 38.2423$	0 → -79.0583
$\Rightarrow$	65059	99 → 36.561	-99 → -77.8531
⇒	65063	99 → 36.7554	-99 → -77.8401
$\Rightarrow$	65068	99 → 36.7385	-99 → -78.015
$\Rightarrow$	65092	-99 → 36.6692	99 → -78.3757
⇒	65093	99 → 36.5769	-99 → -78.1549
$\Rightarrow$	65094	99 → 36.7702	-99 → -77.9307
$\Rightarrow$	65095	99 → 36.5885	-99 → -77.5346
$\Rightarrow$	65096	99 → 36.5857	-99 → -78.0891
$\Rightarrow$	65097	99 → 36.5595	-99 → -78.1123
$\Rightarrow$	65098	99 → 36.5611	-99 → -78.0826
$\Rightarrow$	65099	99 → 36.6021	-99 → -78.1711
$\Rightarrow$	65100	99 → 36.5732	-99 → -78.026
$\Rightarrow$	65101	99 → 36.5826	-99 → -78.0936
$\Rightarrow$	65102	-99 → 36.5766	99 → -78.156
⇒	65103	-99 → 36.9559	99 → -77.6435

⇒	65104	-99 → 36.5758	99 → -78.0563
$\Rightarrow$	65105	-99 → 36.5748	99 → -78.0531
$\Rightarrow$	65106	-99 → 36.5748	99 → -78.0531
⇒	65107	-99 → 36.5456	99 → -78.0713
$\Rightarrow$	65108	-99 → 36.5758	99 → -78.0563
$\Rightarrow$	65109	99 → 36.5759	-99 → -77.9927
$\Rightarrow$	65110	99 → 37.0092	-99 → -77.9952
$\Rightarrow$	65121	99 → 37.5319	-99 → -75.9031
$\Rightarrow$	65122	99 → 37.5319	-99 → -75.9031
$\Rightarrow$	65124	99 → 37.3427	-99 → -77.9808
⇒	65126	$0.1 \rightarrow 36.8418$	0 → -79.5553
$\Rightarrow$	65127	$0.1 \rightarrow 36.9672$	0 → -82.0829
⇒	65129	$0.1 \rightarrow 36.9672$	0 → -82.0829
⇒	65134	$0.1 \to 36.718$	0 → -80.5189
⇒	65135	$0.1 \to 36.718$	0 → -80.5189
$\Rightarrow$	65136	$0.1 \to 36.718$	0 → -80.5189
⇒	65138	$0.1 \rightarrow 37.507$	0 → -77.707
⇒	65141	$0.1 \rightarrow 36.8941$	0 → -78.0485
$\Rightarrow$	65144	$0.1 \rightarrow 37.1632$	0 → -79.0737
⇒	65156	$39.0004 \rightarrow 38.8234$	-77.1456 → -77.0205
$\Rightarrow$	65161	$0.1 \rightarrow 36.6886$	0 → -78.8648
$\Rightarrow$	65180	37.1232	81.8749 → -81.8749
$\Rightarrow$	65194	37	77 → -77
$\Rightarrow$	65207	99 → 36.5526	-99 → -77.8654
$\Rightarrow$	65209	38.0575	77.7933 → -77.7933
⇒	65232	99 → 37.0092	-99 → -77.9952
$\Rightarrow$	65259	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	65260	-99 → 37.5851	-99 → -77.2872
⇒	65261	-99 → 37.6566	-99 → -77.3749
$\Rightarrow$	65262	-99 → 37.5851	-99 → -77.2872
$\Rightarrow$	65272	38.0004	78.3424 → -78.3424
$\Rightarrow$	65308	99 → 37.6903	-99 → -77.1975
⇒	65312	99 → 36.722	-99 → -78.1413
⇒	65370	36.2014 → 37.2141	-79.9428 → -76.4536
$\Rightarrow$	65373	0.1 → 39.2447	0 → -77.5034
$\Rightarrow$	65380	99 → 37.7973	-99 → -75.6229
⇒	65381	99 → 37.7973	-99 → -75.6229
$\Rightarrow$	65382	99 → 37.7973	-99 → -75.6229
⇒	65383	99 → 37.7973	-99 → -75.6229

$\Rightarrow$	65384	99 → 37.7973	-99 → -75.6229
⇒	65385	99 → 37.7973	-99 → -75.6229
⇒	65386	99 → 37.7973	-99 → -75.6229
⇒	65387	99 → 37.7973	-99 → -75.6229
$\Rightarrow$	65388	99 → 37.7973	-99 → -75.6229
⇒	65389	99 → 37.7973	-99 → -75.6229
$\Rightarrow$	65390	99 → 37.7973	-99 → -75.6229
⇒	65391	99 → 37.5881	-99 → -75.7832
⇒	65405	$NA \rightarrow 37.7928$	NA → -79.4725
⇒	65406	NA → 37.7928	NA → -79.4725
⇒	65407	$NA \to 37.1181$	NA → -79.6215
$\Rightarrow$	65408	NA → 38.0427	NA → -76.9615
$\Rightarrow$	65409	NA → 36.7144	NA → -80.8339
⇒	65410	NA → 37.773	NA → -77.3073
$\Rightarrow$	65411	NA → 38.9839	NA → -77.4516
$\Rightarrow$	65412	NA → 38.9839	NA → -77.4516
$\Rightarrow$	65413	NA → 37.7928	NA → -79.4725
$\Rightarrow$	65414	NA → 37.4396	NA → -77.1643
$\Rightarrow$	65415	NA → 37.4107	NA → -79.1873
$\Rightarrow$	65416	NA → 37.2931	NA → -76.7325
$\Rightarrow$	65417	NA → 37.2725	NA → -76.7216
$\Rightarrow$	65418	NA → 37.4107	NA → -79.1873
⇒	65419	$NA \to 36.7589$	NA → -77.7436
⇒	65420	$NA \rightarrow 36.7575$	NA → -77.8471
⇒	65423	$NA \to 37.1181$	NA → -79.6215
$\Rightarrow$	65425	$NA \rightarrow 36.898$	NA → -76.4848
⇒	65426	$NA \to 37.5718$	NA → -77.5275
$\Rightarrow$	65429	$NA \to 37.0168$	NA → -79.4513
⇒	65430	NA → 37.0168	NA → -79.4513
$\Rightarrow$	65432	NA → 37.1181	NA → -79.6215
⇒	65435	$NA \to 36.8203$	NA → -79.5222
⇒	65436	NA → 37.2931	NA → -76.7325
⇒	65440	NA → 37.8819	NA → -77.5074
$\Rightarrow$	65441	99 → 38.9706	-99 → -77.7353
⇒	65442	$NA \to 36.9052$	NA → -77.2397
⇒	65443	$NA \rightarrow 36.8059$	NA → -76.6235
⇒	65445	NA → 37.4287	NA → -77.1513
⇒	65446	NA → 37.4396	NA → -77.1643
⇒	65447	$NA \rightarrow 37.4287$	NA → -77.1513

⇒	65449	$NA \rightarrow 38.0723$	NA → -77.3282
$\Rightarrow$	65452	NA → 39.097	NA → -78.2297
⇒	65453	NA → 38.9839	NA → -77.4516
⇒	65454	NA → 36.9744	NA → -77.4044
$\Rightarrow$	65455	NA → 36.9744	NA → -77.4044
$\Rightarrow$	65456	NA → 39.097	NA → -78.2297
$\Rightarrow$	65457	NA → 39.097	NA → -78.2297
⇒	65458	NA → 39.1146	NA → -78.1942
⇒	65459	NA → 39.1146	NA → -78.1942
⇒	65460	NA → 37.9605	NA → -78.6042
⇒	65461	NA → 37.3776	NA → -77.0794
⇒	65462	1 → 36.5694	-1 → -79.6217
$\Rightarrow$	65463	NA → 36.7457	NA → -80.7736
⇒	65464	$NA \rightarrow 37.1181$	NA → -79.6215
$\Rightarrow$	65465	$NA \rightarrow 37.5719$	NA → -77.5275
$\Rightarrow$	65467	NA → 37.4538	NA → -77.1513
$\Rightarrow$	65468	$NA \to 38.0108$	NA → -77.9086
$\Rightarrow$	65469	NA → 37.773	NA → -77.3073
$\Rightarrow$	65470	NA → 36.9601	NA → -78.1192
⇒	65472	NA → 37.773	NA → -77.3073
⇒	65474	$36.4354 \rightarrow 36.7575$	-77.5156 → -77.8471
⇒	65476	36.4354 → 36.7575	-77.5156 → -77.8471
$\Rightarrow$	65477	$NA \to 37.1181$	NA → -79.6215
⇒	65478	NA → 37.166	NA → -79.075
⇒	65479	$36.4354 \rightarrow 36.7575$	-77.5156 → -77.8471
⇒	65481	$NA \to 36.7348$	NA → -79.485
$\Rightarrow$	65482	NA → 37.4538	NA → -77.1513
$\Rightarrow$	65483	36 → 37.7507	-79 → -78.656
$\Rightarrow$	65493	NA → 36.8747	NA → -76.4662
$\Rightarrow$	65494	NA → 36.6166	NA → -77.6343
$\Rightarrow$	65495	NA → 37.5799	NA → -79.789
⇒	65496	NA → 37.773	NA → -77.3073
$\Rightarrow$	65497	1 → 37.0056	-1 → -78.7592
$\Rightarrow$	65500	NA → 38.7199	NA → -77.9014
$\Rightarrow$	65502	NA → 38.7177	NA → -77.8629
$\Rightarrow$	65504	NA → 38.2914	NA → -78.1218
⇒	65507	NA → 37.8315	NA → -75.5702
$\Rightarrow$	65510	NA → 38.5298	NA → -77.7701
⇒	65512	99 → 38.6615	-99 → -77.2887

⇒	65513	$NA \rightarrow 39.2727$	NA → -77.6367
$\Rightarrow$	65514	NA → 38.0175	NA → -77.5156
$\Rightarrow$	65515	NA → 37.4396	NA → -77.1643
$\Rightarrow$	65517	NA → 37.4396	NA → -77.1643
⇒	65518	NA → 37.773	NA → -77.3073
$\Rightarrow$	65519	NA → 37.7507	NA → -78.656
⇒	65521	$36.5 \rightarrow 37.7507$	-78.1 → -78.656
⇒	65523	NA → 36.7656	NA → -80.8223
⇒	65525	NA → 38.0605	NA → -77.7897
⇒	65527	NA → 37.3137	NA → -75.931
⇒	65528	NA → 37.773	NA → -77.3073
⇒	65534	NA → 38.2912	NA → -78.1218
$\Rightarrow$	65536	NA → 37.8315	NA → -75.5702
$\Rightarrow$	65540	NA → 38.2136	NA → -77.0342
$\Rightarrow$	65541	$NA \to 38.1788$	NA → -78.8586
⇒	65542	$NA \rightarrow 38.2136$	NA → -77.0342
$\Rightarrow$	65543	$NA \to 38.6646$	NA → -77.9125
$\Rightarrow$	65545	$NA \rightarrow 38.2136$	NA → -77.0342
⇒	65548	$37.6 \rightarrow 37.7507$	-79 → -78.656
⇒	65549	$36.5 \rightarrow 37.7507$	-78 → -78.656
$\Rightarrow$	65550	$37.9 \rightarrow 37.7507$	-78.9 → -78.656
⇒	65552	$36.5 \rightarrow 37.7507$	-80 → -78.656
$\Rightarrow$	65557	$36.5 \rightarrow 37.7507$	-79 → -78.656
⇒	65561	$NA \to 38.0605$	NA → -77.7897
$\Rightarrow$	65562	$NA \to 38.0717$	NA → -77.3276
⇒	65563	$NA \rightarrow 37.3137$	NA → -75.931
$\Rightarrow$	65568	NA → 38.6646	NA → -77.9125
⇒	65569	99 → 38.9706	-99 → -77.7353
⇒	65570	NA → 38.6646	NA → -77.9125
⇒	65571	NA → 38.6646	NA → -77.9125
$\Rightarrow$	65580	NA → 37.5719	NA → -77.5275
$\Rightarrow$	65581	NA → 37.2717	NA → -76.1337
⇒	65582	NA → 37.2783	NA → -76.7234
⇒	65583	NA → 37.2783	NA → -76.7234
⇒	65585	99 → 36.7628	-99 → -79.6538
⇒	65589	38 → 38.0125	-77 → -77.5006
⇒	65591	NA → 37.7167	NA → -78.9681
$\Rightarrow$	65592	NA → 36.9744	NA → -77.4044
⇒	65594	$NA \rightarrow 37.3853$	NA → -75.9236

⇒	65595	NA → 37.7167	NA → -78.9681
$\Rightarrow$	65596	NA → 37.7167	NA → -78.9681
$\Rightarrow$	65598	NA → 36.7457	NA → -80.7736
⇒	65599	99 → 36.7628	-99 → -79.6538
$\Rightarrow$	65605	NA → 38.0605	NA → -77.7897
$\Rightarrow$	65606	NA → 37.3776	NA → -77.0794
$\Rightarrow$	65607	99 → 37.0545	-99 → -77.5637
⇒	65609	99 → 37.2731	-99 → -77.6113
⇒	65610	99 → 36.5526	-99 → -77.8654
$\Rightarrow$	65611	99 → 37.0092	-99 → -77.9952
$\Rightarrow$	65613	99 → 36.722	-99 → -78.1413
⇒	65614	99 → 36.722	-99 → -78.1413
⇒	65615	99 → 36.722	-99 → -78.1413
⇒	65616	$NA \rightarrow 38.7177$	NA → -77.8629
$\Rightarrow$	65617	99 → 36.5759	-99 → -77.9927
⇒	65619	99 → 36.5857	-99 → -78.0891
$\Rightarrow$	65620	99 → 36.5732	-99 → -78.026
$\Rightarrow$	65623	99 → 38.3128	-99 → -77.7392
$\Rightarrow$	65624	NA → 38.7489	NA → -78.6286
$\Rightarrow$	65625	99 → 37.0854	-99 → -77.3582
$\Rightarrow$	65626	99 → 36.6692	-99 → -78.3757
$\Rightarrow$	65627	99 → 37.0545	-99 → -77.5637
$\Rightarrow$	65628	$NA \to 38.0168$	NA → -78.3666
⇒	65630	$36.4354 \rightarrow 36.7575$	-77.5156 → -77.8471
$\Rightarrow$	65633	$36.4354 \rightarrow 36.7575$	-77.5156 → -77.8471
$\Rightarrow$	65634	NA → 37.4538	NA → -77.1513
$\Rightarrow$	65635	99 → 36.5769	-99 → -78.1549
⇒	65638	NA → 37.825	NA → -77.2331
⇒	65641	99 → 37.0092	-99 → -77.9952
⇒	65642	99 → 36.5759	-99 → -77.9927
$\Rightarrow$	65643	99 → 37.0854	-99 → -77.3582
$\Rightarrow$	65645	99 → 37.2731	-99 → -77.6113
⇒	65646	$36.5 \to 37.7507$	-79 → -78.656
$\Rightarrow$	65647	99 → 37.0545	-99 → -77.5637
$\Rightarrow$	65648	99 → 37.0545	-99 → -77.5637
$\Rightarrow$	65649	99 → 36.6692	-99 → -78.3757
⇒	65650	99 → 36.5611	-99 → -78.0826
⇒	65651	99 → 36.5769	-99 → -78.1549
⇒	65652	99 → 36.722	-99 → -78.1413

$\Rightarrow$	65653	99 → 36.722	-99 → -78.1413
$\Rightarrow$	65654	99 → 36.722	-99 → -78.1413
$\Rightarrow$	65656	99 → 36.5857	-99 → -78.0891
⇒	65657	99 → 36.5857	-99 → -78.0891
⇒	65658	99 → 36.5732	-99 → -78.026
⇒	65659	99 → 36.5766	-99 → -78.156
$\Rightarrow$	65662	$36.5 \rightarrow 37.7507$	-78 → -78.656
$\Rightarrow$	65664	99 → 36.5456	-99 → -78.0713
⇒	65665	NA → 37.7836	NA → -76.9492
⇒	65666	$36 \to 37.7507$	-80 → -78.656
⇒	67491	$0 \to 36.9038$	0 → -76.8996
$\Rightarrow$	68385	99 → 38.7056	-99 → -77.531
⇒	68389	NA → 38.3324	NA → -77.5459
$\Rightarrow$	68392	$NA \to 37.4963$	NA → -77.9201
$\Rightarrow$	68395	NA → 36.6458	NA → -80.7284
$\Rightarrow$	68399	99 → 37.1184	-99 → -76.4817
$\Rightarrow$	68400	99 → 38.9751	-99 → -77.3942
$\Rightarrow$	68402	NA → 37.9907	NA → -75.4222
$\Rightarrow$	68404	NA → 36.5803	NA → -78.1456
$\Rightarrow$	68405	99 → 36.6967	-99 → -81.961
⇒	68415	NA → 36.9604	NA → -76.6273
⇒	68432	NA → 38.8445	NA → -77.6414
$\Rightarrow$	68433	$NA \rightarrow 38.8403$	NA → -77.6473
$\Rightarrow$	68434	NA → 38.8415	NA → -77.6405
$\Rightarrow$	68435	NA → 36.5934	NA → -79.3026
$\Rightarrow$	68436	NA → 36.5934	NA → -79.3026
$\Rightarrow$	68438	$NA \rightarrow 38.2733$	NA → -77.1946
⇒	68439	NA → 38.0717	NA → -77.3276
$\Rightarrow$	68441	NA → 38.4497	NA → -78.0031
⇒	68443	NA → 36.5597	NA → -78.0869
$\Rightarrow$	68445	NA → 38.27	NA → -77.2076
⇒	68446	NA → 37.3547	NA → -79.8424
$\Rightarrow$	68449	NA → 36.7123	NA → -80.8594
$\Rightarrow$	68466	NA → 37.7656	NA → -77.3652
$\Rightarrow$	68470	NA → 37.1505	NA → -79.7991
$\Rightarrow$	68471	NA → 38.909	NA → -77.1307
⇒	68482	NA → 37.5607	NA → -77.8849
$\Rightarrow$	68485	$36.5 \rightarrow 37.7507$	-79 → -78.656
⇒	68493	NA → 37.0564	NA → -78.6322

⇒	68494	$NA \rightarrow 37.0564$	NA → -78.6322
$\Rightarrow$	68500	NA → 36.9322	NA → -80.8918
⇒	68522	NA → 37.1986	NA → -75.9794
⇒	68525	NA → 37.1986	NA → -75.9794
$\Rightarrow$	68540	NA → 37.9728	NA → -76.4707
$\Rightarrow$	68545	NA → 37.9728	NA → -76.4707
$\Rightarrow$	74485	99 → 37.7126	-99 → -78.9333
⇒	74488	99 → 37.7126	-99 → -78.9333
⇒	74491	99 → 37.5538	-99 → -76.48
$\Rightarrow$	74499	99 → 37.1038	-99 → -78.936
⇒	74501	99 → 36.892	-99 → -79.4205
⇒	74504	99 → 37.3879	-99 → -76.7537
⇒	74508	99 → 38.997	-99 → -77.613
⇒	74523	$NA \rightarrow 39.1039$	NA → -78.2078
$\Rightarrow$	90364	$NA \rightarrow 36.974$	NA → -76.9749
⇒	90365	$NA \rightarrow 36.974$	NA → -76.9749
$\Rightarrow$	90451	99 → 38.696	-99 → -77.3461
$\Rightarrow$	90462	99 → 36.7389	-99 → -79.8881
⇒	90463	99 → 38.9588	-99 → -78.1835
$\Rightarrow$	90469	99 → 38.696	-99 → -77.3461
$\Rightarrow$	90473	99 → 37.3777	-99 → -79.2698
$\Rightarrow$	90474	NA → 37.6945	NA → -76.4026
$\Rightarrow$	90475	99 → 37.3777	-99 → -79.2698
⇒	90479	99 → 37.4063	-99 → -77.7473
⇒	90480	99 → 36.617	-99 → -83.5876
$\Rightarrow$	90486	NA → 36.5912	NA → -80.1008
⇒	90488	99 → 38.4661	-99 → -78.7452
$\Rightarrow$	90489	99 → 38.4661	-99 → -78.7452
⇒	90490	99 → 38.4661	-99 → -78.7452
$\Rightarrow$	90492	99 → 38.4665	-99 → -78.7456
$\Rightarrow$	90494	99 → 38.4661	-99 → -78.7452
$\Rightarrow$	90496	99 → 38.4661	-99 → -78.7452
$\Rightarrow$	90498	99 → 38.4656	-99 → -78.7447
$\Rightarrow$	90500	99 → 38.4661	-99 → -78.7452
$\Rightarrow$	90501	NA → 38.8257	NA → -77.6271
$\Rightarrow$	90502	99 → 38.4661	-99 → -78.7452
⇒	90503	NA → 38.8257	NA → -77.6271
⇒	90505	99 → 38.4661	-99 → -78.7452
$\Rightarrow$	90509	99 → 38.9069	-99 → -77.5082

⇒	90510	99 → 38.8905	-99 → -77.4812
$\Rightarrow$	90517	99 → 36.9947	-99 → -80.8182
$\Rightarrow$	91190	NA → 38.2278	NA → -76.9713
⇒	163287	99 → 37.4063	-99 → -77.7473
⇒	163289	99 → 38.4436	-99 → -77.4768
⇒	163290	99 → 37.0769	-99 → -80.4425
$\Rightarrow$	163294	99 → 36.6206	-99 → -81.027
⇒	176308	NA → 37.6282	NA → -76.3128
⇒	182636	NA → 37.7065	NA → -76.3696
⇒	182638	$NA \to 37.7065$	NA → -76.3696
⇒	191285	NA → 37.173	NA → -77.2096
$\Rightarrow$	191592	$NA \rightarrow 37.2219$	NA → -82.0449
$\Rightarrow$	191601	NA → 37.7167	NA → -78.9681
$\Rightarrow$	191603	$35.57 \rightarrow 36.57$	-80.43 → -80.4376
$\Rightarrow$	191606	NA → 37.984	NA → -77.5181
$\Rightarrow$	191608	99 → 36.7479	-99 → -81.6779
⇒	191609	NA → 37.4287	NA → -77.1513
$\Rightarrow$	191610	$NA \rightarrow 37.4287$	NA → -77.1513
⇒	191625	NA → 37.0168	NA → -79.4513
$\Rightarrow$	191631	NA → 37.7753	NA → -77.5212
$\Rightarrow$	191634	NA → 37.7753	NA → -77.5212
$\Rightarrow$	191636	$NA \rightarrow 37.7753$	NA → -77.5212
$\Rightarrow$	191638	$NA \rightarrow 37.7753$	NA → -77.5212
⇒	191639	NA → 37.7753	NA → -77.5212
⇒	191640	$NA \rightarrow 37.2072$	NA → -79.463
$\Rightarrow$	191641	NA → 37.7753	NA → -77.5212
$\Rightarrow$	191642	NA → 37.7753	NA → -77.5212
⇒	191643	NA → 37.7753	NA → -77.5212
⇒	191644	$NA \rightarrow 37.7753$	NA → -77.5212
⇒	191645	NA → 37.7753	NA → -77.5212
$\Rightarrow$	191647	NA → 37.7167	NA → -78.9681
⇒	191649	NA → 38.1922	NA → -77.1046
⇒	191650	NA → 38.1922	NA → -77.1046
⇒	191651	NA → 38.1922	NA → -77.1046
$\Rightarrow$	191653	NA → 37.9918	NA → -77.5057
⇒	191654	99 → 38.2318	-99 → -78.9179
⇒	191655	NA → 37.9869	NA → -77.5133
$\Rightarrow$	191657	NA → 38.2075	NA → -78.9231
⇒	191658	$NA \rightarrow 38.339$	NA → -78.7242

$\Rightarrow$	191660	99 → 36.803	-99 → -76.3391
⇒	191664	$NA \rightarrow 37.3776$	NA → -77.0794
⇒	192739	$NA \rightarrow 37.1626$	NA → -76.7039
⇒	192793	$NA \rightarrow 37.1046$	NA → -77.3616
$\Rightarrow$	192795	$NA \rightarrow 37.1046$	NA → -77.3616
⇒	192797	$NA \rightarrow 37.1046$	NA → -77.3616
⇒	192799	$NA \to 37.1046$	NA → -77.3616
$\Rightarrow$	230370	$NA \rightarrow 38.4125$	NA → -77.4207
⇒	230372	$NA \rightarrow 38.4125$	NA → -77.4207
$\Rightarrow$	230373	$30.7735 \rightarrow 36.74$	-72.0976 → -80.7536
⇒	230376	-79.6482 → 36.9853	36.9853 → -79.6482
$\Rightarrow$	230397	99 → 38.49	-99 → -78.8505
$\Rightarrow$	230398	99 → 36.7111	-99 → -80.4438
⇒	230399	99 → 36.9974	-99 → -79.8263