

DT
 22:19:16
 : 10, 7, 16, 8, 17, 9, 18, 10, 30
 : PM, 7, 8, 5
 : QUB, F4086/1SR, (M)

GETTY VALUES FOR
STN 5 (PHONES E, S, W)

Key focus on Sta 5 (E, S, W)
 Feedback T.S. (near 1-15), XY values 1-4

Max = 0.03156 (316) MIN = 0.01592 (189)
 Min: mag. (0)

NOTES: T.S. input checks Feas. T.S. output of "SPICE" Filter Program

Station 5
 Printout

GLO4419.9

03/01/77 (NITE)

Barman

ISS1161 Read Analyser

Time 3:58"11

(20 * 20000) * 15 min [Cross use/loc]

1 (200) 3000 = 7167) BARMAN @ 176 (GETTY XY Data)

I UN=5 (97) E185 F21-235 (248 T.S. STN 5)

DATA 5 OWN=9 (70/HT) RDS009 F25 (Trace

F4096/TSR-3.1

50% = 158
 90% = 285

ALOG	98CD	ATODPF	A4RD	ATODPI	A267
ATOSI	A1A4	ATOSPF	A2CF	C.C.C.C.	0800 C.
CHEUFPAR	AEDE	DEMNS6	D001	DKINT	E07D
DKIO	E818	DKRD	E117	DKSK	B10C
DKW	E84A	DKWR	E112	DKWT	E196
EXIT	0EC7	EXP	A017	F.MAIN	B88B
F4096	E887	F4096A	AC55	FIOT	B858
FLOAT	A0C2	FUNC	9AE2	IABS	A801
IFIX	8AD6	INT	8AD6	MAXO	C00E
MOD	8AC1	NOEDPF	9D65	NOESPF	9D69
P.AE	92DE	P.ACTFLE	E395	P.AIN	9972
P.AOUT	9447	P.BINFLG	3E9C	P.BINRTN	8E5F
P.BLANK	9FA3	P.CKFLG	9A7D	P.CKIN	8D9F
P.CKOUT	8C85	P.CKRT	9A79	P.CL	8BFE
P.CLFLG	8C3E	P.DE	92C8	P.DECNT	9241
P.DIN	982D	P.DOUT	9518	P.E44	8C41
P.EF	32A9	P.EIN	9822	P.ENDFMT	9223
P.ENFRMT	9207	P.EOUT	9514	P.FIN	9822
P.FINLAD	93E9	P.FOUT	9488	P.FSP	9000
P.FSPFLG	92A1	P.FSPRTN	9126	P.GETBYT	8B1F
P.GETF	E08A	P.GIN	9822	P.GOUT	9543
P.IF1	8A2A	P.IF2	8AF8	P.IF3	8AF8
P.IF4	8AEA	P.IF5	8AEA	P.IIN	9800
P.IO	E223	P.I00	E223	P.I01	8D7C
P.I02	8D83	P.I04	8D83	P.I05	8D86
P.I05	8D86	P.I07	8D8C	P.I08	8D8F
P.I0CL	8EAF	P.I0ERR	8EAF	P.IORTN	8DF6
P.IOUT	9308	P.LIN	994E	P.LO	8AAF
P.LOUT	93D3	P.LPFLAG	9222	P.M5	92C3
P.MES6	A81C	P.MOVEIT	8E2A	P.MUCS	8B4B
P.OFLAG	984D	P.OIN	9A33	P.OOUT	93FF
P.CRTN	9935	P.PA	A87E	P.RW	928C
P.SS	92F3	P.SCALE	9239	P.SLASH1	918C
P.SLSH1	9220	P.SFCALL	E364	P.ST	88BC
P.STAT	8F38	P.TEOF	8F25	P.TYPSAU	923B
P.U1	E394	P.WDCHR	9240	P.X160	E3BB
P.ZIN	99D2	P.ZOUT	9365	PABS	A8F4
PADD	995D	PADR	A863	PAND	A91D
PCCON	A977	PCHRTN	A8E0	PCLOS	B059
PCLR	A924	PCHMG	A957	PCML	A95A
PCMPY	A97C	PCNFL	A9AD	PCNFX	A9B2
PCOM6	A951	PCOML	A954	PCONL	AA1D
PCONR	A9D9	PCSS6	9570	PCSM	A8FE
PDIU	A962	PE44	8C41	PEVER	AA40
PEUOP	A945	PEUP	AA36	PEVFN	AA3B
PEXCC	A978	PEXCS	A970	PFFT	AA9B
PIFT	A99E	PIOR	A9E0	PMAX	A8EB
PMAXA	A9EE	PMIN	A8EB	PMINA	A8F1
PMY	A979	PNNFT	AA4A	PNORM	A8E9
PIEFT	AA4F	POPEN	E01D	PORDC	A973
PORDS	A96D	PREL	A8F9	PRSET	B812
PRTMES6	8B7D	PRTN	E814	PSLA	A9BA
PSLL	A987	PSNFT	AA54	PSOR	A903
PSRA	A9C0	PSRL	A9BD	PSSFT	AA59
PSTAT	E864	PSUB	A860	PSUR	A96B
PUSERTAB	A855	PWAIT	E006	PWLG	AA2D
PWLG	A930	PWLS	AA27	PWLSN	AA2A
PXOR	A9E3	PZNE	A92C	PZPE	A929
RDTF	9ACD	RSAULD	AEDE	RSAUSTR	ABEB
RTRYCC	E26D	SPITUA	9D1D	SSWICH	8B03
ST4096	A4C1	TPSTRT	9E62	TPWAIT	8E69

C.C.C.C. 0900 C
 IFIX 0906
 P.IF1 0907
 P.IF2 0908
 P.IF3 0909
 P.MOVEIT 0920
 P.IOCL 0944
 P.844 0941
 P.I02 0980
 P.I06 0989
 P.CKIN 0994
 P.EINFLG 0990
 P.STAT 0998
 P.SLASH1 9180
 P.FSPFLG 9221
 P.SCALE 9209
 P.DEDCNT 9241
 P.MS 9203
 P.SS 9203
 P.FINDAD 9288
 P.AOUT 9447
 P.DOUT 9518
 P.GOUT 9543
 P.DIN 9822
 P.GIN 9822
 P.ZIN 9802
 P.CKFLG 9970
 WATP 9806
 TFWAIT 9809
 DPITORA 9037
 NOESPF 9065
 FLOAT 9002
 ATODPI 9267
 ST4096 9401
 P.PA 987E
 P.MAXA 98EE
 P.FEL 9879
 P.CLR 9824
 P.COMG 9851
 P.CMML 985A
 P.ADR 9863
 P.EXCS 9870
 P.MPY 9879
 P.DIU 9882
 P.SLL 9887
 P.SRA 9800
 P.XOR 98E3
 P.WLS 9827
 P.WLGN 9820
 P.VEP 9840
 P.NSET 984E
 P.FFT 989E
 P.USERTAB 9865
 P.SAUSTR 98E8
 P.WAIT 9006
 P.GETF 906A
 P.DKR 9112
 P.ATVCC 9000
 P.SPCALL 9364
 P.ACTFLE 9895
 P.RSET 9812
 P.DKW 984A

P.LO 8AAF
 INT 8AD6
 P.IF5 8AEA
 SWITCH 8B03
 P.MVCS 8B4B
 P.CCFLG 8C0E
 P.CKOUT 8C85
 P.I04 8D83
 P.I07 8D8C
 P.IORTN 8DF6
 P.IOERR 8E89
 P.FSP 9000
 P.ENFRMT 920F
 P.LPFLG 9222
 P.TYPSAV 923B
 P.RW 928C
 P.DS 9208
 P.IOUT 9308
 P.LOUT 93D0
 P.FOUT 9488
 P.ORTN 9536
 PCS96 9570
 P.EIN 9622
 P.LIN 994E
 P.OIN 9933
 RDTP 9ACD
 WTP 9E35
 ALG 9E0D
 EDPFIOA 9D68
 NOESPF 9D69
 EXP 9017
 ATOSPF 92CF
 IABS 9E01
 P.MAX 98E8
 P.MINA 98F1
 P.CSM 98FE
 P.ZPE 9929
 P.CMML 9954
 P.ADD 995D
 P.SUR 9968
 P.CADC 9973
 P.CMPY 997C
 P.CNFL 99AD
 P.SLA 99BA
 P.AND 99DD
 P.CMNL 9A1D
 P.WLSN 9A2A
 P.EUP 9A35
 P.EVOP 9A45
 P.SNFT 9A54
 P.FPT 9A5E
 P.CHEFFAR 9E06
 P.NORM 9E09
 P.PEN 901D
 P.DKINT 907D
 P.DKRD 9117
 P.I0 922C
 P.X160 938B
 U3 93A5
 P.PTRN 9814
 P.IOT 9858

MOD 8AC1
 P.IF4 8AEA
 P.IF2 8AF8
 P.GETBYT 8B1F
 P.PRMESSG 8B7D
 P.E44 8C41
 P.I01 8D7C
 P.I05 8D86
 P.I08 8D8F
 P.BINRTN 8E5F
 P.TEOF 8F25
 P.FSPRTN 9126
 P.SLASH1 9220
 P.ENDFMT 9233
 P.WDCHR 9240
 P.EF 92A9
 P.AS 92DE
 P.ZOUT 9365
 P.OOUT 93FF
 P.EOUT 9514
 P.DFLAG 9542
 P.IIN 9800
 P.FIN 9822
 P.AIN 9972
 P.CKRT 9A79
 FUNC 9AE2
 TPSTRT 9B62
 SPITGA 9D1D
 ESPFIOA 9D5D
 P.BLANK 9FAB
 ATOSI 91A4
 ATODPF 94BB
 P.MESG 981C
 P.MIN 98EB
 P.ABS 98F4
 P.SGR 9903
 P.ZNE 992C
 P.CMMG 9957
 P.SUB 996D
 P.PRDS 996D
 P.EXCC 9976
 P.CDON 997F
 P.CNFX 99B2
 P.SRL 99BD
 P.IOR 99E0
 P.CMNR 9A22
 P.WLG 9A2D
 P.EVFN 9A3B
 P.NNFT 9A4A
 P.SFT 9A59
 P.CHRTN 9A60
 P.SAULD 9A6E
 F4096A AC55
 P.CLOS 9059
 P.DKSK 910C
 P.DKWT 9196
 P.I00 9200
 P.U1 9394
 P.STAT 9A04
 P.DKIO 9818
 F4096 9887

GETTY T.S. (FUT), STS (S.S.W), P1-15, XY, F4096, BIFIL, 8 E185 F22, 9 R009 F25 / NYPO DELAYS 02/10/77-1 (GY-XY) 4095 32B WDS/PC/STW (2118.2, 4093 P.C)

*** HYPD INPUT (TAPE 7) DATE 2/10/77 RUN 1: NX=20(NX1=1, NX2=20), NY=20(NY1=1, NY2=20), NZ=5(NZ1=1, NZ2=4) ***
 (NOTE: SKIPS 220 FILES OF INPUT UNIT IUN, 24 FILES OF OUTPUT UNIT IOUN, AND 15 FILES OF INPUT UNIT IDUN)

20 STATIONS (DELAY): 12 14 16 18 22 24 26 28 32 34 36 38 42 44 46 48 52 54 56 58
 9 STATIONS (T.S.): 54 56 58

*** CARD INPUT BEGINNING AT CARD 3
 ** 7 8 9 8 1 0 24 220 15 0
 ** 12 14 16 18 22 24 26 28 32 34 36 38 42 44 46 48 52 54 56 58
 ** 18 19 20
 ** 3
 ** 3 191904093 10 0 4 2
 ** -093 0 14093 15 209999
 ** 18 19 20

STA 54(54):	142.401	-120.061	-118.153	-27.620	533.002	131.312	214.311	229.149	-197.225	-141.332
	-59.159	-8.625	0.421	-42.283	-90.587	-103.650	-80.710	-41.745	1.299	43.535
STA 56(56):	-160.775	-20.609	-26.859	205.630	173.170	305.700	63.838	75.455	54.117	33.842
	-12.671	-93.382	-139.053	-89.354	28.379	132.665	189.728	237.684	302.525	328.389
STA 58(58):	-27.369	303.433	302.371	374.810	336.073	000.017	232.589	-87.031	-360.637	-443.491
	-388.897	-331.985	-309.368	-249.652	-37.537	117.230	323.577	468.803	526.287	483.717

STA T.S. PUR(P 1)(NG1= 4000):	54/	.1900020E 08	56/	.1000071E 09	58/	.1500405E 09
AVERAGE POWER (PCS 1- 1):	54/	.1989020E 08	56/	.1898671E 09	58/	.1560455E 09
STA T.S. PUR(P 2)(NG1= 4000):	54/	.1750390E 08	56/	.2000731E 09	58/	.1520383E 09
AVERAGE POWER (PCS 1- 2):	54/	.1871188E 08	56/	.2117731E 09	58/	.1542144E 09
STA T.S. PUR(P 3)(NG1= 4000):	54/	.1504091E 08	56/	.1001000E 09	58/	.1500130E 09
AVERAGE POWER (PCS 1- 3):	54/	.1758922E 08	56/	.1845700E 09	58/	.1541142E 09
STA T.S. PUR(P 4)(NG1= 4000):	54/	.1300885E 08	56/	.1200007E 09	58/	.1402062E 09
AVERAGE POWER (PCS 1- 4):	54/	.1710838E 08	56/	.1709021E 09	58/	.1521572E 09
STA T.S. PUR(P 5)(NG1= 4000):	54/	.1157409E 08	56/	.1005710E 09	58/	.1134106E 09
AVERAGE POWER (PCS 1- 5):	54/	.1608164E 08	56/	.1500299E 09	58/	.1444095E 09
STA T.S. PUR(P 6)(NG1= 4000):	54/	.1190523E 08	56/	.0577570E 09	58/	.1100300E 09
AVERAGE POWER (PCS 1- 6):	54/	.1539057E 08	56/	.1476042E 09	58/	.1401142E 09
STA T.S. PUR(P 7)(NG1= 4000):	54/	.1148303E 08	56/	.9000000E 09	58/	.1290322E 09
AVERAGE POWER (PCS 1- 7):	54/	.1483319E 08	56/	.1402251E 09	58/	.1390899E 09
STA T.S. PUR(P 8)(NG1= 4000):	54/	.1813084E 08	56/	.0000000E 09	58/	.9343070E 09
AVERAGE POWER (PCS 1- 8):	54/	.1925299E 08	56/	.1334140E 09	58/	.1337568E 09
STA T.S. PUR(P 9)(NG1= 4000):	54/	.1145700E 08	56/	.1100770E 09	58/	.1200429E 09
AVERAGE POWER (PCS 1- 9):	54/	.1403110E 08	56/	.1314400E 09	58/	.1322330E 09
STA T.S. PUR(P 10)(NG1= 4000):	54/	.1343300E 08	56/	.0001010E 09	58/	.1007010E 09
AVERAGE POWER (PCS 1- 10):	54/	.1469157E 08	56/	.1209578E 09	58/	.1290889E 09
STA T.S. PUR(P 11)(NG1= 4000):	54/	.1134069E 08	56/	.9908002E 09	58/	.1110093E 09
AVERAGE POWER (PCS 1- 11):	54/	.1438695E 08	56/	.1244233E 09	58/	.1274453E 09
STA T.S. PUR(P 12)(NG1= 4000):	54/	.1222217E 08	56/	.1274556E 09	58/	.1499127E 09
AVERAGE POWER (PCS 1- 12):	54/	.1420655E 08	56/	.1246760E 09	58/	.1293176E 09
STA T.S. PUR(P 13)(NG1= 4000):	54/	.1338332E 08	56/	.1263761E 09	58/	.1413132E 09
AVERAGE POWER (PCS 1- 13):	54/	.1414322E 08	56/	.1248068E 09	58/	.1302403E 09
STA T.S. PUR(P 14)(NG1= 4000):	54/	.1965292E 08	56/	.8751616E 09	58/	.1726079E 09
AVERAGE POWER (PCS 1- 14):	54/	.1453677E 08	56/	.1784035E 09	58/	.1332666E 09

U.S. PUMP 15) (N61= 4080): 54/ :1204845E 08 55/ :1214184E 09 58/ :1153656E 09
 POWER (PCS 1- 15): 54/ :1437089E 08 55/ :1746045E 09 58/ :1320732E 09

(X, Y, Z) 9999.0000 *11 } correlation values Travel Times

PTC	X	Y	Z	SEQ	Correlation	DELAYS	DELAYS	DELAYS
PTC 1	1	1	2	(SEQ 2)	-0.000540	0)	DELA	680; 662; 746;
PTC 1	1	1	3	(SEQ 3)	-0.000540	0)	DELA	729; 713; 791;
PTC 1	1	1	4	(SEQ 4)	-0.002460	0)	DELA	793; 778; 850;
PTC 2	1	1	1	(SEQ 5)	-0.010670	0)	DELA	633; 606; 693;
PTC 2	1	1	2	(SEQ 7)	-0.011620	0)	DELA	665; 640; 722;
PTC 2	1	1	3	(SEQ 8)	-0.000540	0)	DELA	715; 692; 769;
PTC 2	1	1	4	(SEQ 9)	-0.002460	0)	DELA	780; 758; 829;
PTC 3	1	1	1	(SEQ 11)	-0.014820	0)	DELA	624; 599; 671;
PTC 3	1	1	2	(SEQ 12)	-0.011620	0)	DELA	656; 623; 704;
PTC 3	1	1	3	(SEQ 13)	-0.011620	0)	DELA	707; 678; 751;
PTC 3	1	1	4	(SEQ 14)	-0.006470	0)	DELA	773; 744; 813;
PTC 4	1	1	1	(SEQ 16)	-0.011000	0)	DELA	621; 578; 660;
PTC 4	1	1	2	(SEQ 17)	-0.011000	0)	DELA	654; 613; 691;
PTC 4	1	1	3	(SEQ 18)	-0.005660	0)	DELA	705; 667; 739;
PTC 4	1	1	4	(SEQ 19)	-0.006470	0)	DELA	770; 736; 802;
PTC 5	1	1	1	(SEQ 21)	-0.006490	0)	DELA	625; 574; 653;
PTC 5	1	1	2	(SEQ 22)	-0.006490	0)	DELA	658; 609; 684;
PTC 5	1	1	3	(SEQ 23)	-0.005660	0)	DELA	708; 664; 733;
PTC 5	1	1	4	(SEQ 24)	0.005940	59)	DELA	774; 733; 796;
PTC 6	1	1	1	(SEQ 26)	0.001760	18)	DELA	636; 578; 652;
PTC 6	1	1	2	(SEQ 27)	0.001760	18)	DELA	668; 613; 683;
PTC 6	1	1	3	(SEQ 28)	-0.000420	0)	DELA	718; 667; 732;
PTC 6	1	1	4	(SEQ 29)	0.014420	144)	DELA	782; 736; 795;
PTC 7	1	1	1	(SEQ 31)	0.003610	36)	DELA	653; 588; 657;
PTC 7	1	1	2	(SEQ 32)	0.001760	18)	DELA	684; 623; 688;
PTC 7	1	1	3	(SEQ 33)	0.011130	111)	DELA	733; 678; 736;
PTC 7	1	1	4	(SEQ 34)	0.014420	144)	DELA	790; 744; 799;
PTC 8	1	1	1	(SEQ 36)	0.008470	85)	DELA	676; 606; 669;
PTC 8	1	1	2	(SEQ 37)	0.008470	85)	DELA	706; 639; 699;
PTC 8	1	1	3	(SEQ 38)	0.011130	111)	DELA	754; 691; 747;
PTC 8	1	1	4	(SEQ 39)	0.013150	131)	DELA	815; 758; 809;
PTC 9	1	1	1	(SEQ 41)	0.008470	85)	DELA	704; 630; 698;
PTC 9	1	1	2	(SEQ 42)	0.009890	99)	DELA	733; 662; 716;
PTC 9	1	1	3	(SEQ 43)	0.009890	99)	DELA	779; 712; 763;
PTC 9	1	1	4	(SEQ 44)	0.013150	131)	DELA	839; 777; 824;
PTC 10	1	1	1	(SEQ 46)	0.012910	129)	DELA	737; 659; 709;
PTC 10	1	1	2	(SEQ 47)	0.012910	129)	DELA	765; 690; 738;
PTC 10	1	1	3	(SEQ 48)	0.009890	99)	DELA	809; 738; 784;
PTC 10	1	1	4	(SEQ 49)	0.017060	171)	DELA	866; 801; 843;
PTC 11	1	1	1	(SEQ 51)	0.012910	129)	DELA	774; 693; 738;
PTC 11	1	1	2	(SEQ 52)	0.018210	182)	DELA	800; 723; 765;
PTC 11	1	1	3	(SEQ 53)	0.017060	171)	DELA	842; 769; 809;
PTC 11	1	1	4	(SEQ 54)	0.017060	171)	DELA	898; 829; 867;
PTC 12	1	1	1	(SEQ 56)	0.018210	182)	DELA	814; 731; 770;
PTC 12	1	1	2	(SEQ 57)	0.018210	182)	DELA	839; 759; 797;
PTC 12	1	1	3	(SEQ 58)	0.018210	182)	DELA	879; 804; 839;
PTC 12	1	1	4	(SEQ 59)	0.015830	158)	DELA	933; 862; 895;
PTC 13	1	1	1	(SEQ 61)	0.010490	105)	DELA	857; 773; 807;
PTC 13	1	1	2	(SEQ 62)	0.010490	105)	DELA	881; 800; 832;
PTC 13	1	1	3	(SEQ 63)	0.010490	105)	DELA	920; 842; 873;
PTC 13	1	1	4	(SEQ 64)	0.015830	158)	DELA	971; 898; 926;
PTC 14	1	1	1	(SEQ 65)	0.006740	67)	DELA	903; 818; 847;
PTC 14	1	1	2	(SEQ 67)	0.010490	105)	DELA	926; 843; 871;
PTC 14	1	1	3	(SEQ 68)	0.010490	105)	DELA	963; 883; 910;
PTC 14	1	1	4	(SEQ 69)	0.010490	105)	DELA	1012; 936; 961;

✓
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✓
✓
✓

PT(15, 1, 1)(SEQ 71)	0.01445(144), DELAYS:	951, 966, 890,
PT(15, 1, 2)(SEQ 72)	0.01961(196), DELAYS:	977, 993, 913
PT(15, 1, 3)(SEQ 73)	0.01961(196), DELAYS:	1008, 927, 950,
PT(15, 1, 4)(SEQ 74)	0.01961(196), DELAYS:	1055, 973, 999,
PT(16, 1, 1)(SEQ 75)	0.01445(144), DELAYS:	1002, 915, 935,
PT(16, 1, 2)(SEQ 77)	0.01961(196), DELAYS:	1022, 938, 957,
PT(16, 1, 3)(SEQ 78)	0.01961(196), DELAYS:	1055, 974, 992,
PT(16, 1, 4)(SEQ 79)	0.01961(196), DELAYS:	1100, 1022, 1040,
PT(17, 1, 1)(SEQ 81)	0.01445(144), DELAYS:	1053, 957, 982,
PT(17, 1, 2)(SEQ 82)	0.01445(144), DELAYS:	1073, 993, 1002,
PT(17, 1, 3)(SEQ 83)	0.01961(196), DELAYS:	1104, 1022, 1037,
PT(17, 1, 4)(SEQ 84)	0.01403(140), DELAYS:	1147, 1059, 1083,
PT(18, 1, 1)(SEQ 85)	0.00929(93), DELAYS:	1106, 1020, 1032,
PT(18, 1, 2)(SEQ 87)	0.00929(93), DELAYS:	1125, 1040, 1052,
PT(18, 1, 3)(SEQ 88)	0.01403(140), DELAYS:	1155, 1073, 1084,
PT(18, 1, 4)(SEQ 89)	0.01403(140), DELAYS:	1196, 1117, 1128,
PT(19, 1, 1)(SEQ 91)	0.00929(93), DELAYS:	1160, 1074, 1083,
PT(19, 1, 2)(SEQ 92)	0.00929(93), DELAYS:	1178, 1093, 1102,
PT(19, 1, 3)(SEQ 93)	0.01403(140), DELAYS:	1207, 1124, 1133,
PT(19, 1, 4)(SEQ 94)	0.01403(140), DELAYS:	1247, 1166, 1175,
PT(20, 1, 1)(SEQ 96)	0.00929(93), DELAYS:	1216, 1129, 1136,
PT(20, 1, 2)(SEQ 97)	0.00929(93), DELAYS:	1233, 1147, 1154,
PT(20, 1, 3)(SEQ 98)	0.01403(140), DELAYS:	1260, 1177, 1183,
PT(20, 1, 4)(SEQ 99)	0.01403(140), DELAYS:	1298, 1218, 1224,
PT(1, 2, 1)(SEQ 101)	-0.00525(0), DELAYS:	589, 573, 661,
PT(1, 2, 2)(SEQ 102)	0.00959(87), DELAYS:	623, 609, 692,
PT(1, 2, 3)(SEQ 103)	0.00959(87), DELAYS:	676, 663, 740,
PT(1, 2, 4)(SEQ 104)	0.01065(106), DELAYS:	744, 732, 803,
PT(2, 2, 1)(SEQ 105)	-0.00525(0), DELAYS:	571, 547, 634,
PT(2, 2, 2)(SEQ 107)	-0.00054(0), DELAYS:	607, 584, 666,
PT(2, 2, 3)(SEQ 108)	-0.00954(0), DELAYS:	661, 640, 716,
PT(2, 2, 4)(SEQ 109)	-0.00246(0), DELAYS:	731, 712, 780,
PT(3, 2, 1)(SEQ 111)	-0.01057(0), DELAYS:	561, 527, 613,
PT(3, 2, 2)(SEQ 112)	-0.01162(0), DELAYS:	597, 565, 645,
PT(3, 2, 3)(SEQ 113)	-0.00647(0), DELAYS:	652, 624, 697,
PT(3, 2, 4)(SEQ 114)	-0.00647(0), DELAYS:	723, 697, 763,
PT(4, 2, 1)(SEQ 115)	-0.01100(0), DELAYS:	558, 515, 597,
PT(4, 2, 2)(SEQ 117)	-0.01100(0), DELAYS:	594, 554, 631,
PT(4, 2, 3)(SEQ 118)	-0.00556(0), DELAYS:	650, 613, 684,
PT(4, 2, 4)(SEQ 119)	0.00220(22), DELAYS:	720, 688, 751,
PT(5, 2, 1)(SEQ 121)	-0.00649(0), DELAYS:	563, 511, 589,
PT(5, 2, 2)(SEQ 122)	-0.00042(0), DELAYS:	598, 550, 623,
PT(5, 2, 3)(SEQ 123)	-0.00566(0), DELAYS:	654, 610, 677,
PT(5, 2, 4)(SEQ 124)	0.00594(59), DELAYS:	724, 685, 745,
PT(6, 2, 1)(SEQ 126)	0.00176(18), DELAYS:	575, 515, 588,
PT(6, 2, 2)(SEQ 127)	0.00176(18), DELAYS:	610, 554, 622,
PT(6, 2, 3)(SEQ 128)	0.01442(144), DELAYS:	664, 613, 676,
PT(6, 2, 4)(SEQ 129)	0.01442(144), DELAYS:	733, 688, 744,
PT(7, 2, 1)(SEQ 131)	0.00361(36), DELAYS:	593, 527, 594,
PT(7, 2, 2)(SEQ 132)	0.01113(111), DELAYS:	627, 565, 628,
PT(7, 2, 3)(SEQ 133)	0.01113(111), DELAYS:	680, 623, 681,
PT(7, 2, 4)(SEQ 134)	0.01691(169), DELAYS:	748, 697, 749,
PT(8, 2, 1)(SEQ 135)	0.00347(85), DELAYS:	618, 547, 607,
PT(8, 2, 2)(SEQ 137)	0.00347(85), DELAYS:	651, 583, 640,
PT(8, 2, 3)(SEQ 138)	0.01315(131), DELAYS:	702, 640, 692,
PT(8, 2, 4)(SEQ 139)	0.01315(131), DELAYS:	768, 711, 759,
PT(9, 2, 1)(SEQ 141)	0.01291(129), DELAYS:	649, 573, 626,
PT(9, 2, 2)(SEQ 142)	0.00969(99), DELAYS:	680, 608, 659,
PT(9, 2, 3)(SEQ 143)	0.00969(99), DELAYS:	729, 662, 708,
PT(9, 2, 4)(SEQ 144)	0.01601(160), DELAYS:	793, 732, 775,
PT(10, 2, 1)(SEQ 146)	0.01291(129), DELAYS:	684, 605, 652,
PT(10, 2, 2)(SEQ 147)	0.01291(129), DELAYS:	714, 638, 683,

PT(10, 2, 3)	(SEQ 148)	0.017050	171), DELAYS:	761, 690, 732, ✓
PT(10, 2, 4)	(SEQ 149)	0.017050	171), DELAYS:	822, 757, 795, ✓
PT(11, 1, 1)	(SEQ 151)	0.018210	182), DELAYS:	724, 642, 682, ✓
PT(11, 1, 2)	(SEQ 152)	0.018210	182), DELAYS:	752, 673, 712, ✓
PT(11, 1, 3)	(SEQ 153)	0.017050	171), DELAYS:	797, 723, 759, ✓
PT(12, 3, 3)	(SEQ 158)	0.010490	105), DELAYS:	836, 760, 791, ✓
PT(12, 3, 4)	(SEQ 159)	0.015830	158), DELAYS:	892, 821, 850, ✓
PT(13, 1, 1)	(SEQ 161)	0.006740	67), DELAYS:	813, 728, 757, ✓
PT(13, 1, 2)	(SEQ 162)	0.010490	105), DELAYS:	838, 756, 783, ✓
PT(13, 1, 3)	(SEQ 163)	0.010490	105), DELAYS:	878, 800, 826, ✓
PT(13, 1, 4)	(SEQ 164)	0.011840	118), DELAYS:	932, 859, 883, ✓
PT(14, 2, 1)	(SEQ 166)	0.014450	144), DELAYS:	861, 775, 799, ✓
PT(14, 2, 2)	(SEQ 167)	0.019610	196), DELAYS:	885, 802, 825, ✓
PT(14, 2, 3)	(SEQ 168)	0.019610	196), DELAYS:	923, 844, 866, ✓
PT(14, 2, 4)	(SEQ 169)	0.019610	196), DELAYS:	974, 899, 920, ✓
PT(15, 1, 1)	(SEQ 171)	0.014450	144), DELAYS:	911, 825, 844, ✓
PT(15, 1, 2)	(SEQ 172)	0.019610	196), DELAYS:	934, 850, 868, ✓
PT(15, 1, 3)	(SEQ 173)	0.019610	196), DELAYS:	970, 890, 907, ✓
PT(15, 1, 4)	(SEQ 174)	0.019610	196), DELAYS:	1019, 943, 959, ✓
PT(16, 2, 1)	(SEQ 176)	0.014450	144), DELAYS:	964, 877, 892, ✓
PT(16, 2, 2)	(SEQ 177)	0.014450	144), DELAYS:	985, 900, 915, ✓
PT(16, 2, 3)	(SEQ 178)	0.014030	140), DELAYS:	1019, 938, 952, ✓
PT(16, 2, 4)	(SEQ 179)	0.014030	140), DELAYS:	1066, 988, 1002, ✓
PT(17, 3, 1)	(SEQ 181)	0.009290	93), DELAYS:	1017, 931, 942, ✓
PT(17, 3, 2)	(SEQ 192)	0.014030	140), DELAYS:	1037, 953, 963, ✓
PT(17, 3, 3)	(SEQ 183)	0.014030	140), DELAYS:	1070, 988, 999, ✓
PT(17, 3, 4)	(SEQ 184)	0.014030	140), DELAYS:	1114, 1036, 1046, ✓
PT(18, 1, 1)	(SEQ 186)	0.009290	93), DELAYS:	1072, 985, 993, ✓
PT(18, 1, 2)	(SEQ 187)	0.009290	93), DELAYS:	1091, 1006, 1014, ✓
PT(18, 1, 3)	(SEQ 188)	0.014030	140), DELAYS:	1122, 1040, 1048, ✓
PT(18, 1, 4)	(SEQ 189)	0.014030	140), DELAYS:	1165, 1085, 1093, ✓
PT(19, 2, 1)	(SEQ 191)	0.009290	93), DELAYS:	1128, 1041, 1046, ✓
PT(19, 2, 2)	(SEQ 192)	0.009290	93), DELAYS:	1146, 1061, 1066, ✓
PT(19, 2, 3)	(SEQ 193)	0.014030	140), DELAYS:	1176, 1093, 1098, ✓
PT(19, 2, 4)	(SEQ 194)	0.017040	170), DELAYS:	1216, 1137, 1141, ✓
PT(20, 1, 1)	(SEQ 196)	0.012340	123), DELAYS:	1185, 1098, 1100, ✓
PT(20, 1, 2)	(SEQ 197)	0.012340	123), DELAYS:	1202, 1117, 1119, ✓
PT(20, 1, 3)	(SEQ 198)	0.017040	170), DELAYS:	1230, 1148, 1150, ✓
PT(20, 1, 4)	(SEQ 199)	0.017040	170), DELAYS:	1269, 1189, 1191, ✓
PT(1, 0, 1)	(SEQ 201)	-0.003660	0), DELAYS:	530, 519, 606, ✓
PT(1, 0, 2)	(SEQ 202)	0.008690	87), DELAYS:	568, 557, 639, ✓
PT(1, 0, 3)	(SEQ 203)	0.008690	87), DELAYS:	626, 616, 691, ✓
PT(1, 0, 4)	(SEQ 204)	0.010650	106), DELAYS:	699, 690, 758, ✓
PT(2, 0, 1)	(SEQ 205)	-0.005250	0), DELAYS:	510, 489, 576, ✓
PT(2, 0, 2)	(SEQ 207)	-0.000540	0), DELAYS:	550, 530, 611, ✓
PT(2, 0, 3)	(SEQ 208)	-0.002460	0), DELAYS:	609, 592, 665, ✓
PT(2, 0, 4)	(SEQ 209)	-0.002460	0), DELAYS:	684, 669, 734, ✓
PT(3, 0, 1)	(SEQ 211)	-0.010570	0), DELAYS:	499, 467, 553, ✓
PT(3, 0, 2)	(SEQ 212)	-0.011620	0), DELAYS:	539, 510, 589, ✓
PT(3, 0, 3)	(SEQ 213)	-0.006470	0), DELAYS:	600, 574, 645, ✓
PT(3, 0, 4)	(SEQ 214)	-0.000580	0), DELAYS:	675, 653, 716, ✓
PT(4, 0, 1)	(SEQ 216)	-0.011000	0), DELAYS:	495, 454, 536, ✓
PT(4, 0, 2)	(SEQ 217)	-0.011000	0), DELAYS:	536, 497, 573, ✓
PT(4, 0, 3)	(SEQ 218)	-0.005660	0), DELAYS:	597, 562, 631, ✓
PT(4, 0, 4)	(SEQ 219)	0.002200	22), DELAYS:	673, 643, 703, ✓
PT(5, 0, 1)	(SEQ 221)	-0.006490	0), DELAYS:	501, 449, 527, ✓
PT(5, 0, 2)	(SEQ 222)	-0.000420	0), DELAYS:	540, 493, 565, ✓
PT(5, 0, 3)	(SEQ 223)	0.005540	59), DELAYS:	601, 559, 623, ✓
PT(5, 0, 4)	(SEQ 224)	0.005540	59), DELAYS:	677, 639, 696, ✓

PT(1, 4, 3)	(SEQ 303)	0.01468(147)	DELAYS:	577;	573;	645;	
PT(1, 4, 4)	(SEQ 304)	0.01684(168)	DELAYS:	656;	652;	716;	✓
PT(2, 4, 1)	(SEQ 306)	-0.00525(0)	DELAYS:	450;	433;	519;	
PT(2, 4, 2)	(SEQ 307)	-0.00654(0)	DELAYS:	494;	479;	558;	
PT(2, 4, 3)	(SEQ 308)	0.01065(106)	DELAYS:	560;	546;	617;	
PT(2, 4, 4)	(SEQ 311)	-0.01357(0)	DELAYS:	437;	408;	493;	
PT(3, 4, 2)	(SEQ 312)	-0.01162(0)	DELAYS:	482;	456;	534;	
PT(3, 4, 3)	(SEQ 313)	-0.00246(0)	DELAYS:	549;	527;	595;	
PT(3, 4, 4)	(SEQ 314)	-0.00058(0)	DELAYS:	631;	612;	671;	
PT(4, 4, 1)	(SEQ 316)	-0.01100(0)	DELAYS:	433;	392;	475;	
PT(4, 4, 2)	(SEQ 317)	-0.00566(0)	DELAYS:	478;	442;	516;	
PT(4, 4, 3)	(SEQ 318)	-0.00647(0)	DELAYS:	546;	514;	580;	
PT(4, 4, 4)	(SEQ 319)	0.00220(22)	DELAYS:	628;	601;	658;	
PT(5, 4, 1)	(SEQ 321)	-0.00649(0)	DELAYS:	439;	387;	464;	
PT(5, 4, 2)	(SEQ 322)	-0.00042(0)	DELAYS:	484;	437;	507;	
PT(5, 4, 3)	(SEQ 323)	0.00594(59)	DELAYS:	551;	510;	571;	
PT(5, 4, 4)	(SEQ 324)	0.01532(159)	DELAYS:	633;	598;	650;	✓
PT(6, 4, 1)	(SEQ 326)	0.00176(18)	DELAYS:	454;	392;	463;	
PT(6, 4, 2)	(SEQ 327)	0.01113(111)	DELAYS:	498;	442;	506;	
PT(6, 4, 3)	(SEQ 328)	0.01442(144)	DELAYS:	563;	514;	570;	
PT(6, 4, 4)	(SEQ 329)	0.01592(159)	DELAYS:	643;	601;	649;	✓
PT(7, 4, 1)	(SEQ 331)	0.00847(85)	DELAYS:	478;	408;	470;	
PT(7, 4, 2)	(SEQ 332)	0.01113(111)	DELAYS:	519;	458;	513;	
PT(7, 4, 3)	(SEQ 333)	0.01315(131)	DELAYS:	582;	526;	576;	
PT(7, 4, 4)	(SEQ 334)	0.01798(180)	DELAYS:	660;	611;	659;	✓
PT(8, 4, 1)	(SEQ 336)	0.01291(129)	DELAYS:	508;	433;	487;	
PT(8, 4, 2)	(SEQ 337)	0.00989(99)	DELAYS:	548;	478;	527;	✓
PT(8, 4, 3)	(SEQ 338)	0.01601(160)	DELAYS:	608;	548;	589;	✓
PT(8, 4, 4)	(SEQ 339)	0.01601(160)	DELAYS:	683;	638;	668;	✓
PT(9, 4, 1)	(SEQ 341)	0.01291(129)	DELAYS:	545;	465;	511;	✓
PT(9, 4, 2)	(SEQ 342)	0.01706(171)	DELAYS:	582;	508;	550;	✓
PT(9, 4, 3)	(SEQ 343)	0.01706(171)	DELAYS:	639;	572;	609;	✓
PT(9, 4, 4)	(SEQ 344)	0.01335(133)	DELAYS:	710;	651;	684;	✓
PT(10, 4, 1)	(SEQ 346)	0.01821(182)	DELAYS:	587;	504;	541;	✓
PT(10, 4, 2)	(SEQ 347)	0.01049(105)	DELAYS:	621;	544;	578;	✓
PT(10, 4, 3)	(SEQ 348)	0.01583(158)	DELAYS:	675;	604;	635;	✓
PT(10, 4, 4)	(SEQ 349)	0.01335(133)	DELAYS:	743;	680;	707;	
PT(11, 4, 1)	(SEQ 351)	0.01049(105)	DELAYS:	632;	548;	578;	
PT(11, 4, 2)	(SEQ 352)	0.01049(105)	DELAYS:	664;	585;	613;	
PT(11, 4, 3)	(SEQ 353)	0.01583(158)	DELAYS:	715;	641;	667;	✓
PT(11, 4, 4)	(SEQ 354)	0.01184(118)	DELAYS:	779;	713;	736;	
PT(12, 4, 1)	(SEQ 356)	0.01445(144)	DELAYS:	681;	596;	619;	
PT(12, 4, 2)	(SEQ 357)	0.01961(196)	DELAYS:	711;	630;	652;	✓
PT(12, 4, 3)	(SEQ 358)	0.01961(196)	DELAYS:	759;	683;	703;	✓
PT(12, 4, 4)	(SEQ 359)	0.01184(118)	DELAYS:	820;	750;	768;	
PT(13, 4, 1)	(SEQ 361)	0.01445(144)	DELAYS:	732;	647;	664;	
PT(13, 4, 2)	(SEQ 362)	0.01961(196)	DELAYS:	760;	678;	694;	✓
PT(13, 4, 3)	(SEQ 363)	0.01961(196)	DELAYS:	804;	727;	742;	✓
PT(13, 4, 4)	(SEQ 364)	0.00517(52)	DELAYS:	863;	791;	805;	
PT(14, 4, 1)	(SEQ 366)	0.00929(93)	DELAYS:	786;	700;	712;	
PT(14, 4, 2)	(SEQ 367)	0.01403(140)	DELAYS:	812;	729;	740;	
PT(14, 4, 3)	(SEQ 368)	0.01403(140)	DELAYS:	853;	775;	786;	
PT(14, 4, 4)	(SEQ 369)	0.00517(52)	DELAYS:	908;	835;	845;	
PT(15, 4, 1)	(SEQ 371)	0.00929(93)	DELAYS:	841;	755;	762;	
PT(15, 4, 2)	(SEQ 372)	0.01403(140)	DELAYS:	865;	782;	789;	
PT(15, 4, 3)	(SEQ 373)	0.01403(140)	DELAYS:	904;	825;	832;	
PT(15, 4, 4)	(SEQ 374)	0.01403(140)	DELAYS:	956;	881;	888;	
PT(16, 4, 1)	(SEQ 376)	0.01234(123)	DELAYS:	897;	811;	815;	
PT(16, 4, 2)	(SEQ 377)	0.01704(170)	DELAYS:	920;	836;	840;	✓
PT(16, 4, 3)	(SEQ 378)	0.01704(170)	DELAYS:	957;	877;	880;	✓
PT(16, 4, 4)	(SEQ 379)	0.01704(170)	DELAYS:	1006;	930;	933;	✓

PT(17, 4, 1)	(SEQ 381)	0.012340	123), DELAYS:	954, 869, 869,	✓
PT(17, 4, 2)	(SEQ 382)	0.017040	170), DELAYS:	976, 892, 893,	✓
PT(17, 4, 3)	(SEQ 383)	0.017040	170), DELAYS:	1011, 930, 931,	✓
PT(17, 4, 4)	(SEQ 384)	0.017040	170), DELAYS:	1057, 981, 981,	✓
PT(18, 4, 1)	(SEQ 385)	0.012340	123), DELAYS:	1012, 927, 929,	✓
PT(18, 4, 2)	(SEQ 387)	0.012340	123), DELAYS:	1033, 949, 947,	✓
PT(18, 4, 3)	(SEQ 388)	0.017040	170), DELAYS:	1066, 985, 983,	✓
PT(18, 4, 4)	(SEQ 389)	0.017040	170), DELAYS:	1110, 1033, 1031,	✓
PT(19, 4, 1)	(SEQ 391)	0.017270	173), DELAYS:	1072, 937, 931,	✓
PT(19, 4, 2)	(SEQ 392)	0.017270	173), DELAYS:	1091, 1007, 1002,	✓
PT(19, 4, 3)	(SEQ 393)	0.017270	173), DELAYS:	1122, 1041, 1036,	✓
PT(19, 4, 4)	(SEQ 394)	0.011270	113), DELAYS:	1164, 1097, 1082,	✓
PT(20, 4, 1)	(SEQ 395)	0.017270	173), DELAYS:	1131, 1046, 1039,	✓
PT(20, 4, 2)	(SEQ 397)	0.017270	173), DELAYS:	1149, 1066, 1059,	✓
PT(20, 4, 3)	(SEQ 398)	0.017270	173), DELAYS:	1179, 1099, 1091,	✓
PT(20, 4, 4)	(SEQ 399)	0.017270	173), DELAYS:	1219, 1141, 1134,	✓
PT(1, 1, 1)	(SEQ 401)	-0.007300	0), DELAYS:	416, 417, 501,	✓
PT(1, 1, 2)	(SEQ 402)	0.013200	132), DELAYS:	463, 464, 541,	✓
PT(1, 1, 3)	(SEQ 403)	0.014680	147), DELAYS:	533, 533, 602,	✓
PT(1, 1, 4)	(SEQ 404)	0.015840	168), DELAYS:	617, 618, 677,	✓
PT(2, 2, 1)	(SEQ 405)	-0.003660	0), DELAYS:	391, 380, 465,	✓
PT(2, 2, 2)	(SEQ 407)	0.008690	87), DELAYS:	441, 431, 508,	✓
PT(2, 2, 3)	(SEQ 408)	0.010650	106), DELAYS:	513, 505, 572,	✓
PT(2, 2, 4)	(SEQ 409)	0.008120	81), DELAYS:	600, 593, 651,	✓
PT(3, 3, 1)	(SEQ 411)	-0.010670	0), DELAYS:	376, 351, 436,	✓
PT(3, 3, 2)	(SEQ 412)	-0.000540	0), DELAYS:	427, 406, 481,	✓
PT(3, 3, 3)	(SEQ 413)	-0.000580	0), DELAYS:	502, 484, 548,	✓
PT(3, 3, 4)	(SEQ 414)	-0.000590	0), DELAYS:	590, 579, 630,	✓
PT(4, 4, 1)	(SEQ 416)	-0.011000	0), DELAYS:	371, 332, 414,	✓
PT(4, 4, 2)	(SEQ 417)	-0.006470	0), DELAYS:	423, 390, 462,	✓
PT(4, 4, 3)	(SEQ 418)	0.002200	22), DELAYS:	499, 470, 531,	✓
PT(4, 4, 4)	(SEQ 419)	-0.004440	0), DELAYS:	588, 564, 616,	✓
PT(5, 5, 1)	(SEQ 421)	-0.008490	0), DELAYS:	378, 326, 402,	✓
PT(5, 5, 2)	(SEQ 422)	-0.000420	0), DELAYS:	429, 384, 451,	✓
PT(5, 5, 3)	(SEQ 423)	0.005940	59), DELAYS:	504, 466, 522,	✓
PT(5, 5, 4)	(SEQ 424)	0.005870	69), DELAYS:	592, 560, 608,	✓
PT(6, 6, 1)	(SEQ 426)	0.001750	18), DELAYS:	396, 332, 401,	✓
PT(6, 6, 2)	(SEQ 427)	0.011130	111), DELAYS:	445, 390, 449,	✓
PT(6, 6, 3)	(SEQ 428)	0.016910	169), DELAYS:	517, 470, 521,	✓
PT(6, 6, 4)	(SEQ 429)	0.016500	165), DELAYS:	603, 564, 607,	✓
PT(7, 7, 1)	(SEQ 431)	0.008470	85), DELAYS:	422, 350, 403,	✓
PT(7, 7, 2)	(SEQ 432)	0.013150	131), DELAYS:	469, 405, 457,	✓
PT(7, 7, 3)	(SEQ 433)	0.013150	131), DELAYS:	538, 483, 528,	✓
PT(7, 7, 4)	(SEQ 434)	0.017980	190), DELAYS:	621, 575, 612,	✓
PT(8, 8, 1)	(SEQ 435)	0.012910	129), DELAYS:	457, 379, 428,	✓
PT(8, 8, 2)	(SEQ 437)	0.017050	171), DELAYS:	500, 430, 474,	✓
PT(8, 8, 3)	(SEQ 438)	0.015010	160), DELAYS:	565, 504, 542,	✓
PT(8, 8, 4)	(SEQ 439)	0.013200	132), DELAYS:	645, 593, 629,	✓
PT(9, 9, 1)	(SEQ 441)	0.013210	182), DELAYS:	498, 416, 455,	✓
PT(9, 9, 2)	(SEQ 442)	0.013210	182), DELAYS:	538, 463, 499,	✓
PT(9, 9, 3)	(SEQ 443)	0.015930	159), DELAYS:	599, 533, 564,	✓
PT(9, 9, 4)	(SEQ 444)	0.013350	133), DELAYS:	675, 617, 644,	✓
PT(10, 10, 1)	(SEQ 446)	0.010490	105), DELAYS:	543, 459, 489,	✓
PT(10, 10, 2)	(SEQ 447)	0.010490	105), DELAYS:	580, 502, 530,	✓
PT(10, 10, 3)	(SEQ 448)	0.015830	158), DELAYS:	637, 567, 592,	✓
PT(10, 10, 4)	(SEQ 449)	-0.005240	0), DELAYS:	709, 647, 669,	✓
PT(11, 11, 1)	(SEQ 451)	0.014450	144), DELAYS:	592, 507, 529,	✓
PT(11, 11, 2)	(SEQ 452)	0.019610	196), DELAYS:	626, 546, 567,	✓
PT(11, 11, 3)	(SEQ 453)	0.011640	118), DELAYS:	679, 606, 625,	✓
PT(11, 11, 4)	(SEQ 454)	0.011640	118), DELAYS:	747, 682, 698,	✓
PT(12, 12, 1)	(SEQ 455)	0.014450	144), DELAYS:	644, 558, 574,	✓
PT(12, 12, 2)	(SEQ 457)	0.019610	196), DELAYS:	675, 594, 609,	✓

PT(12, S, 0)	(SEQ 458)	0.014030	140), DELAYS:	725, 650, 663,
PT(12, S, 4)	(SEQ 459)	0.005170	52), DELAYS:	789, 721, 733,
PT(13, S, 1)	(SEQ 461)	0.009290	93), DELAYS:	698, 612, 622,
PT(13, S, 2)	(SEQ 462)	0.014030	140), DELAYS:	727, 645, 655,
PT(13, S, 3)	(SEQ 463)	0.014030	140), DELAYS:	773, 697, 705,
PT(14, S, 1)	(SEQ 465)	0.009290	93), DELAYS:	754, 668, 673,
PT(14, S, 2)	(SEQ 467)	0.014030	140), DELAYS:	781, 698, 703,
PT(14, S, 3)	(SEQ 468)	0.014030	140), DELAYS:	824, 746, 751,
PT(14, S, 4)	(SEQ 469)	0.009680	97), DELAYS:	881, 809, 813,
PT(15, S, 1)	(SEQ 471)	0.012340	123), DELAYS:	811, 725, 726,
PT(15, S, 2)	(SEQ 472)	0.017040	170), DELAYS:	836, 754, 754,
PT(15, S, 3)	(SEQ 473)	0.017040	170), DELAYS:	876, 798, 799,
PT(15, S, 4)	(SEQ 474)	0.009680	97), DELAYS:	930, 857, 857,
PT(16, S, 1)	(SEQ 476)	0.012340	123), DELAYS:	869, 784, 781,
PT(16, S, 2)	(SEQ 477)	0.012340	123), DELAYS:	892, 810, 807,
PT(16, S, 3)	(SEQ 478)	0.017040	170), DELAYS:	930, 852, 849,
PT(16, S, 4)	(SEQ 479)	0.017040	170), DELAYS:	981, 907, 904,
PT(17, S, 1)	(SEQ 481)	0.017270	173), DELAYS:	928, 843, 838,
PT(17, S, 2)	(SEQ 482)	0.017270	173), DELAYS:	950, 865, 860,
PT(17, S, 3)	(SEQ 483)	0.017270	173), DELAYS:	986, 907, 901,
PT(17, S, 4)	(SEQ 484)	0.011270	113), DELAYS:	1034, 959, 954,
PT(18, S, 1)	(SEQ 486)	0.017270	173), DELAYS:	988, 903, 895,
PT(18, S, 2)	(SEQ 487)	0.017270	173), DELAYS:	1008, 926, 918,
PT(18, S, 3)	(SEQ 488)	0.017270	173), DELAYS:	1042, 963, 955,
PT(18, S, 4)	(SEQ 489)	0.011270	113), DELAYS:	1088, 1012, 1004,
PT(19, S, 1)	(SEQ 491)	0.017270	173), DELAYS:	1048, 964, 954,
PT(19, S, 2)	(SEQ 492)	0.017270	173), DELAYS:	1068, 986, 975,
PT(19, S, 3)	(SEQ 493)	0.017270	173), DELAYS:	1100, 1020, 1010,
PT(19, S, 4)	(SEQ 494)	0.017270	173), DELAYS:	1143, 1066, 1057,
PT(20, S, 1)	(SEQ 496)	0.011780	118), DELAYS:	1109, 1026, 1013,
PT(20, S, 2)	(SEQ 497)	0.011780	118), DELAYS:	1128, 1046, 1033,
PT(20, S, 3)	(SEQ 498)	0.017270	173), DELAYS:	1158, 1078, 1066,
PT(20, S, 4)	(SEQ 499)	0.017270	173), DELAYS:	1199, 1122, 1111,
PT(1, S, 1)	(SEQ 501)	0.001380	14), DELAYS:	363, 373, 454,
PT(1, S, 2)	(SEQ 502)	0.013050	131), DELAYS:	416, 425, 498,
PT(1, S, 3)	(SEQ 503)	0.017510	175), DELAYS:	492, 500, 563,
PT(1, S, 4)	(SEQ 504)	0.020040	200), DELAYS:	582, 588, 643,
PT(2, S, 1)	(SEQ 506)	0.013200	132), DELAYS:	334, 330, 414,
PT(2, S, 2)	(SEQ 507)	0.014680	147), DELAYS:	391, 388, 461,
PT(2, S, 3)	(SEQ 508)	0.016840	168), DELAYS:	471, 469, 531,
PT(2, S, 4)	(SEQ 509)	0.011700	117), DELAYS:	565, 563, 615,
PT(3, S, 1)	(SEQ 511)	-0.000540	0), DELAYS:	316, 297, 380,
PT(3, S, 2)	(SEQ 512)	-0.002460	0), DELAYS:	376, 360, 401,
PT(3, S, 3)	(SEQ 513)	0.008120	81), DELAYS:	459, 445, 505,
PT(3, S, 4)	(SEQ 514)	0.002700	27), DELAYS:	554, 544, 593,
PT(4, S, 1)	(SEQ 516)	-0.011000	0), DELAYS:	311, 275, 355,
PT(4, S, 2)	(SEQ 517)	-0.006470	0), DELAYS:	371, 342, 410,
PT(4, S, 3)	(SEQ 518)	-0.000980	0), DELAYS:	455, 431, 487,
PT(4, S, 4)	(SEQ 519)	-0.004440	0), DELAYS:	551, 532, 578,
PT(5, S, 1)	(SEQ 521)	-0.000420	0), DELAYS:	319, 267, 341,
PT(5, S, 2)	(SEQ 522)	0.005940	59), DELAYS:	378, 335, 398,
PT(5, S, 3)	(SEQ 523)	0.015520	159), DELAYS:	461, 426, 477,
PT(5, S, 4)	(SEQ 524)	0.017080	171), DELAYS:	556, 528, 569,
PT(6, S, 1)	(SEQ 525)	0.003610	36), DELAYS:	339, 274, 340,
PT(6, S, 2)	(SEQ 527)	0.016510	169), DELAYS:	396, 342, 396,
PT(6, S, 3)	(SEQ 528)	0.016500	165), DELAYS:	475, 431, 475,
PT(6, S, 4)	(SEQ 529)	0.016500	165), DELAYS:	568, 532, 568,
PT(7, S, 1)	(SEQ 531)	0.009890	99), DELAYS:	370, 296, 350,
PT(7, S, 2)	(SEQ 532)	0.013150	131), DELAYS:	423, 359, 405,
PT(7, S, 3)	(SEQ 533)	0.017980	188), DELAYS:	498, 445, 483,
PT(7, S, 4)	(SEQ 534)	0.009390	94), DELAYS:	587, 543, 574,

PT(3, 7, 3)	(SEQ 613)	0.00270(27), DELAYS:	421,	415,	467,
PT(3, 7, 4)	(SEQ 614)	0.00084(8), DELAYS:	524,	519,	561,
PT(4, 7, 1)	(SEQ 616)	-0.01162(0), DELAYS:	252,	221,	299,
PT(4, 7, 2)	(SEQ 617)	-0.00098(0), DELAYS:	324,	300,	362,
PT(4, 7, 3)	(SEQ 618)	-0.00444(0), DELAYS:	417,	399,	447,
PT(5, 7, 1)	(SEQ 621)	-0.00727(0), DELAYS:	252,	211,	282,
PT(5, 7, 2)	(SEQ 622)	0.00594(59), DELAYS:	332,	293,	348,
PT(5, 7, 3)	(SEQ 623)	0.01709(171), DELAYS:	424,	394,	436, ✓
PT(5, 7, 4)	(SEQ 624)	0.00527(53), DELAYS:	526,	502,	536,
PT(5, 7, 1)	(SEQ 626)	0.00847(85), DELAYS:	287,	220,	280,
PT(5, 7, 2)	(SEQ 627)	0.01691(169), DELAYS:	352,	300,	346, ✓
PT(5, 7, 3)	(SEQ 628)	0.01650(165), DELAYS:	439,	399,	435, ✓
PT(5, 7, 4)	(SEQ 629)	0.00725(73), DELAYS:	538,	506,	535,
PT(7, 7, 1)	(SEQ 631)	0.01291(129), DELAYS:	323,	247,	292, ✓
PT(7, 7, 2)	(SEQ 632)	0.01501(160), DELAYS:	382,	320,	356, ✓
PT(7, 7, 3)	(SEQ 633)	0.01320(132), DELAYS:	464,	414,	443,
PT(7, 7, 4)	(SEQ 634)	-0.00335(0), DELAYS:	558,	518,	541,
PT(8, 7, 1)	(SEQ 636)	0.01049(105), DELAYS:	367,	286,	318,
PT(8, 7, 2)	(SEQ 637)	0.01583(158), DELAYS:	419,	381,	377, ✓
PT(8, 7, 3)	(SEQ 638)	-0.00524(0), DELAYS:	495,	439,	460,
PT(8, 7, 4)	(SEQ 639)	-0.00403(0), DELAYS:	588,	538,	555,
PT(9, 7, 1)	(SEQ 641)	0.01961(196), DELAYS:	416,	334,	354, ✓
PT(9, 7, 2)	(SEQ 642)	0.01184(118), DELAYS:	463,	391,	408,
PT(9, 7, 3)	(SEQ 643)	-0.00922(0), DELAYS:	533,	471,	489,
PT(9, 7, 4)	(SEQ 644)	-0.01406(0), DELAYS:	617,	565,	577,
PT(10, 7, 1)	(SEQ 646)	0.01403(140), DELAYS:	470,	386,	397,
PT(10, 7, 2)	(SEQ 647)	0.01403(140), DELAYS:	512,	437,	448,
PT(10, 7, 3)	(SEQ 648)	0.00517(52), DELAYS:	576,	510,	518,
PT(10, 7, 4)	(SEQ 649)	-0.00322(0), DELAYS:	654,	597,	604,
PT(11, 7, 1)	(SEQ 651)	0.01704(170), DELAYS:	525,	442,	445, ✓
PT(11, 7, 2)	(SEQ 652)	0.01704(170), DELAYS:	564,	487,	489,
PT(11, 7, 3)	(SEQ 653)	0.00968(97), DELAYS:	622,	553,	556,
PT(11, 7, 4)	(SEQ 654)	-0.00403(0), DELAYS:	695,	635,	637,
PT(12, 7, 1)	(SEQ 656)	0.01234(123), DELAYS:	583,	500,	497,
PT(12, 7, 2)	(SEQ 657)	0.01704(170), DELAYS:	618,	540,	537, ✓
PT(12, 7, 3)	(SEQ 658)	0.00968(97), DELAYS:	672,	601,	598,
PT(12, 7, 4)	(SEQ 659)	0.00968(97), DELAYS:	740,	676,	674,
PT(13, 7, 1)	(SEQ 661)	0.01727(173), DELAYS:	643,	560,	552, ✓
PT(13, 7, 2)	(SEQ 662)	0.01727(173), DELAYS:	674,	596,	589, ✓
PT(13, 7, 3)	(SEQ 663)	0.01127(113), DELAYS:	724,	651,	645,
PT(13, 7, 4)	(SEQ 664)	-0.00329(0), DELAYS:	789,	722,	716,
PT(14, 7, 1)	(SEQ 666)	0.01727(173), DELAYS:	703,	620,	609, ✓
PT(14, 7, 2)	(SEQ 667)	0.01727(173), DELAYS:	731,	653,	642, ✓
PT(14, 7, 3)	(SEQ 668)	0.01127(113), DELAYS:	777,	704,	694, ✓
PT(14, 7, 4)	(SEQ 669)	0.01127(113), DELAYS:	837,	769,	761, ✓
PT(15, 7, 1)	(SEQ 671)	0.01729(173), DELAYS:	764,	682,	667, ✓
PT(15, 7, 2)	(SEQ 672)	0.01727(173), DELAYS:	790,	711,	698, ✓
PT(15, 7, 3)	(SEQ 673)	0.01727(173), DELAYS:	833,	758,	746, ✓
PT(15, 7, 4)	(SEQ 674)	0.01127(113), DELAYS:	889,	820,	808, ✓
PT(16, 7, 1)	(SEQ 676)	0.01729(173), DELAYS:	825,	743,	727, ✓
PT(16, 7, 2)	(SEQ 677)	0.01729(173), DELAYS:	850,	771,	755, ✓
PT(16, 7, 3)	(SEQ 678)	0.01263(126), DELAYS:	890,	814,	799, ✓
PT(16, 7, 4)	(SEQ 679)	0.01127(113), DELAYS:	942,	872,	858, ✓
PT(17, 7, 1)	(SEQ 681)	0.01729(173), DELAYS:	887,	806,	787, ✓
PT(17, 7, 2)	(SEQ 682)	0.01729(173), DELAYS:	910,	831,	813, ✓
PT(17, 7, 3)	(SEQ 683)	0.01263(126), DELAYS:	947,	872,	855, ✓
PT(17, 7, 4)	(SEQ 684)	0.01263(126), DELAYS:	997,	926,	909, ✓
PT(18, 7, 1)	(SEQ 686)	0.01729(173), DELAYS:	950,	869,	848, ✓
PT(18, 7, 2)	(SEQ 687)	0.01729(173), DELAYS:	971,	892,	872, ✓
PT(18, 7, 3)	(SEQ 688)	0.01729(173), DELAYS:	1005,	930,	911, ✓
PT(18, 7, 4)	(SEQ 689)	0.01263(126), DELAYS:	1053,	961,	963, ✓

PT	CH	NO	SEC	VAL	DELAYS	VAL	DELAYS	VAL	DELAYS
PT(0, 0, 0)	(SEQ	698)	0	0.017290	173)	1094,	1015,	993,	✓
PT(0, 0, 4)	(SEQ	699)	0	0.017290	173)	1125,	1049,	1027,	✓
PT(1, 0, 1)	(SEQ	701)	-0	0.001850	0)	1168,	1094,	1073,	✓
PT(1, 0, 2)	(SEQ	702)	0	0.003450	34)	0)	272,	306,	375,
PT(1, 0, 3)	(SEQ	703)	0	0.014070	141)	340,	368,	427,	✓
PT(1, 0, 4)	(SEQ	704)	0	0.019330	199)	430,	452,	501,	✓
PT(2, 0, 1)	(SEQ	706)	0	0.001250	13)	199)	531,	549,	590,
PT(2, 0, 2)	(SEQ	707)	0	0.012460	125)	13)	232,	253,	329,
PT(2, 0, 3)	(SEQ	708)	0	0.020040	200)	125)	309,	325,	394,
PT(2, 0, 4)	(SEQ	709)	0	0.019110	191)	200)	406,	418,	465,
PT(3, 0, 1)	(SEQ	711)	0	0.013200	132)	191)	511,	521,	560,
PT(3, 0, 2)	(SEQ	712)	0	0.016840	168)	132)	205,	207,	221,
PT(3, 0, 3)	(SEQ	713)	0	0.011700	117)	168)	289,	291,	347,
PT(3, 0, 4)	(SEQ	714)	0	0.011010	110)	117)	391,	392,	436,
PT(4, 0, 1)	(SEQ	716)	-0	0.002460	0)	110)	500,	500,	535,
PT(4, 0, 2)	(SEQ	717)	-0	0.004440	0)	0)	197,	174,	247,
PT(4, 0, 3)	(SEQ	718)	0	0.000840	8)	0)	284,	268,	320,
PT(4, 0, 4)	(SEQ	719)	0	0.002700	27)	8)	387,	375,	414,
PT(5, 0, 1)	(SEQ	721)	-0	0.000420	0)	27)	496,	408,	518,
PT(5, 0, 2)	(SEQ	722)	0	0.017080	171)	0)	210,	161,	226,
PT(5, 0, 3)	(SEQ	723)	0	0.005270	53)	171)	292,	260,	304,
PT(5, 0, 4)	(SEQ	724)	0	0.005270	53)	53)	393,	370,	402,
PT(6, 0, 1)	(SEQ	726)	0	0.009890	99)	53)	502,	483,	509,
PT(6, 0, 2)	(SEQ	727)	0	0.017980	180)	99)	240,	173,	223,
PT(6, 0, 3)	(SEQ	728)	0	0.009390	94)	180)	315,	267,	302,
PT(6, 0, 4)	(SEQ	729)	-0	0.000550	0)	94)	410,	375,	401,
PT(7, 0, 1)	(SEQ	731)	0	0.010490	105)	0)	515,	487,	507,
PT(7, 0, 2)	(SEQ	732)	-0	0.005240	0)	105)	282,	206,	239,
PT(7, 0, 3)	(SEQ	733)	-0	0.003350	0)	0)	348,	290,	314,
PT(7, 0, 4)	(SEQ	734)	-0	0.013870	0)	0)	436,	392,	410,
PT(8, 0, 1)	(SEQ	736)	0	0.019610	196)	0)	536,	500,	514,
PT(8, 0, 2)	(SEQ	737)	0	0.005170	52)	196)	332,	252,	269,
PT(8, 0, 3)	(SEQ	738)	-0	0.014060	0)	52)	389,	324,	338,
PT(8, 0, 4)	(SEQ	739)	-0	0.013870	0)	0)	470,	418,	428,
PT(9, 0, 1)	(SEQ	741)	0	0.014030	140)	0)	563,	521,	529,
PT(9, 0, 2)	(SEQ	742)	0	0.009680	97)	140)	386,	305,	311,
PT(9, 0, 3)	(SEQ	743)	-0	0.004030	0)	97)	436,	367,	371,
PT(9, 0, 4)	(SEQ	744)	-0	0.006500	0)	0)	509,	451,	455,
PT(10, 0, 1)	(SEQ	746)	0	0.017040	170)	0)	597,	548,	551,
PT(10, 0, 2)	(SEQ	747)	0	0.009680	97)	170)	443,	362,	359,
PT(10, 0, 3)	(SEQ	748)	0	0.009680	97)	97)	487,	415,	413,
PT(10, 0, 4)	(SEQ	749)	-0	0.004030	0)	97)	554,	491,	489,
PT(11, 0, 1)	(SEQ	751)	0	0.017270	173)	0)	635,	582,	580,
PT(11, 0, 2)	(SEQ	752)	0	0.011270	113)	173)	502,	421,	412,
PT(11, 0, 3)	(SEQ	753)	-0	0.003290	0)	113)	541,	467,	459,
PT(11, 0, 4)	(SEQ	754)	-0	0.000200	0)	0)	602,	536,	529,
PT(12, 0, 1)	(SEQ	756)	0	0.017270	173)	0)	677,	620,	614,
PT(12, 0, 2)	(SEQ	757)	0	0.017270	173)	173)	562,	481,	468,
PT(12, 0, 3)	(SEQ	758)	0	0.011270	113)	173)	598,	523,	510,
PT(12, 0, 4)	(SEQ	759)	-0	0.003290	0)	113)	653,	505,	574,
PT(13, 0, 1)	(SEQ	761)	0	0.017290	173)	0)	723,	663,	653,
PT(13, 0, 2)	(SEQ	762)	0	0.012630	126)	173)	623,	543,	526,
PT(13, 0, 3)	(SEQ	763)	-0	0.002710	0)	126)	656,	500,	564,
PT(13, 0, 4)	(SEQ	764)	0	0.011270	113)	0)	706,	637,	622,
PT(14, 0, 1)	(SEQ	766)	0	0.017290	173)	113)	772,	709,	696,
PT(14, 0, 2)	(SEQ	767)	0	0.012630	126)	173)	685,	605,	585,
						126)	714,	638,	620,

PT(14, 0, 3)	(SEQ 769)	0.01263(126), DELAYS:	761, 631, 673,
PT(14, 0, 4)	(SEQ 769)	-0.00271(0), DELAYS:	822, 757, 742,
PT(15, 0, 1)	(SEQ 771)	0.01729(173), DELAYS:	747, 668, 646, ✓
PT(15, 0, 2)	(SEQ 772)	0.01729(173), DELAYS:	775, 698, 677, ✓
PT(15, 0, 3)	(SEQ 773)	0.01263(126), DELAYS:	818, 746, 726, ✓
PT(15, 0, 4)	(SEQ 773)	0.01263(126), DELAYS:	818, 746, 726, ✓
PT(16, 0, 1)	(SEQ 776)	0.01729(173), DELAYS:	810, 731, 707, ✓
PT(16, 0, 2)	(SEQ 777)	0.01729(173), DELAYS:	836, 759, 736, ✓
PT(16, 0, 3)	(SEQ 779)	0.01729(173), DELAYS:	878, 803, 781, ✓
PT(16, 0, 4)	(SEQ 779)	0.01263(126), DELAYS:	929, 861, 841, ✓
PT(17, 0, 1)	(SEQ 781)	0.00856(86), DELAYS:	873, 794, 769,
PT(17, 0, 2)	(SEQ 782)	0.00856(86), DELAYS:	898, 820, 795,
PT(17, 0, 3)	(SEQ 783)	0.01729(173), DELAYS:	934, 861, 838, ✓
PT(17, 0, 4)	(SEQ 784)	0.01263(126), DELAYS:	985, 916, 894,
PT(18, 0, 1)	(SEQ 785)	0.00986(99), DELAYS:	936, 858, 831,
PT(18, 0, 2)	(SEQ 787)	0.00856(86), DELAYS:	958, 882, 856,
PT(18, 0, 3)	(SEQ 788)	0.00856(86), DELAYS:	994, 920, 895,
PT(18, 0, 4)	(SEQ 789)	0.01263(126), DELAYS:	1041, 972, 948,
PT(19, 0, 1)	(SEQ 791)	0.00856(99), DELAYS:	1000, 922, 894,
PT(19, 0, 2)	(SEQ 792)	0.00856(86), DELAYS:	1020, 941, 917,
PT(19, 0, 3)	(SEQ 793)	0.00856(86), DELAYS:	1054, 980, 954,
PT(19, 0, 4)	(SEQ 794)	0.00856(86), DELAYS:	1099, 1028, 1003,
PT(20, 0, 1)	(SEQ 796)	0.00986(99), DELAYS:	1064, 986, 957,
PT(20, 0, 2)	(SEQ 797)	0.00856(99), DELAYS:	1083, 1007, 978,
PT(20, 0, 3)	(SEQ 798)	0.00856(86), DELAYS:	1114, 1040, 1013,
PT(20, 0, 4)	(SEQ 799)	0.00856(86), DELAYS:	1157, 1086, 1060,
PT(1, 0, 1)	(SEQ 801)	0.02238(224), DELAYS:	240, 289, 347, ✓
PT(1, 0, 2)	(SEQ 802)	0.00466(47), DELAYS:	315, 354, 402,
PT(1, 0, 3)	(SEQ 803)	0.00337(34), DELAYS:	411, 441, 481,
PT(1, 0, 4)	(SEQ 804)	0.01063(106), DELAYS:	515, 540, 573,
PT(2, 0, 1)	(SEQ 805)	0.01005(101), DELAYS:	194, 232, 292,
PT(2, 0, 2)	(SEQ 807)	0.00201(20), DELAYS:	281, 309, 356, ✓
PT(2, 0, 3)	(SEQ 808)	0.01988(199), DELAYS:	385, 406, 443, ✓
PT(2, 0, 4)	(SEQ 809)	0.01815(181), DELAYS:	495, 511, 541, ✓
PT(3, 0, 1)	(SEQ 811)	0.01246(125), DELAYS:	161, 182, 243, ✓
PT(3, 0, 2)	(SEQ 812)	0.02004(200), DELAYS:	260, 273, 317, ✓
PT(3, 0, 3)	(SEQ 813)	0.01866(187), DELAYS:	370, 379, 412, ✓
PT(3, 0, 4)	(SEQ 814)	0.00659(66), DELAYS:	493, 490, 516,
PT(4, 0, 1)	(SEQ 815)	0.00812(81), DELAYS:	151, 142, 202,
PT(4, 0, 2)	(SEQ 817)	0.00084(8), DELAYS:	253, 248, 287,
PT(4, 0, 3)	(SEQ 818)	0.01107(111), DELAYS:	365, 362, 389,
PT(4, 0, 4)	(SEQ 819)	0.00575(58), DELAYS:	480, 477, 498, ✓
PT(5, 0, 1)	(SEQ 821)	0.01592(159), DELAYS:	167, 126, 176, ✓
PT(5, 0, 2)	(SEQ 822)	0.00527(53), DELAYS:	263, 240, 269,
PT(5, 0, 3)	(SEQ 823)	0.00271(27), DELAYS:	372, 356, 376,
PT(5, 0, 4)	(SEQ 824)	0.00594(59), DELAYS:	485, 473, 488,
PT(6, 0, 1)	(SEQ 825)	0.01335(133), DELAYS:	203, 142, 172,
PT(6, 0, 2)	(SEQ 827)	-0.00335(0), DELAYS:	288, 248, 267,
PT(6, 0, 3)	(SEQ 828)	-0.01298(0), DELAYS:	390, 362, 375,
PT(6, 0, 4)	(SEQ 829)	0.00444(44), DELAYS:	499, 477, 487,
PT(7, 0, 1)	(SEQ 831)	0.00517(52), DELAYS:	252, 181, 192,
PT(7, 0, 2)	(SEQ 832)	-0.01406(0), DELAYS:	324, 272, 280,
PT(7, 0, 3)	(SEQ 833)	-0.01387(0), DELAYS:	417, 379, 384,
PT(7, 0, 4)	(SEQ 834)	-0.01235(0), DELAYS:	520, 490, 494,
PT(8, 0, 1)	(SEQ 835)	0.01704(170), DELAYS:	306, 232, 289, ✓
PT(8, 0, 2)	(SEQ 837)	-0.00403(0), DELAYS:	368, 308, 306,
PT(8, 0, 3)	(SEQ 838)	-0.00650(0), DELAYS:	452, 405, 404,
PT(8, 0, 4)	(SEQ 839)	-0.01109(0), DELAYS:	549, 511, 510,
PT(9, 0, 1)	(SEQ 841)	0.01727(173), DELAYS:	364, 288, 276, ✓
PT(9, 0, 2)	(SEQ 842)	-0.00329(0), DELAYS:	417, 353, 343,
PT(9, 0, 3)	(SEQ 843)	-0.00020(0), DELAYS:	493, 440, 432,
PT(9, 0, 4)	(SEQ 844)	-0.00835(0), DELAYS:	583, 539, 533,

PT(10, 9, 3)	(SEQ 848)	-0.003290	0), DELAYS:	539, 481, 468,
PT(10, 9, 4)	(SEQ 849)	-0.000200	0), DELAYS:	622, 573, 562,
PT(11, 9, 1)	(SEQ 851)	0.017290	173), DELAYS:	485, 409, 387, ✓
PT(11, 9, 2)	(SEQ 852)	0.012530	126), DELAYS:	526, 457, 437,
PT(11, 9, 3)	(SEQ 853)	-0.002710	0), DELAYS:	588, 527, 510,
PT(11, 9, 4)	(SEQ 854)	-0.003330	0), DELAYS:	666, 612, 598,
PT(12, 9, 1)	(SEQ 855)	-0.003330	0), DELAYS:	547, 471, 436,
PT(12, 9, 2)	(SEQ 856)	-0.003330	0), DELAYS:	644, 575, 556,
PT(12, 9, 3)	(SEQ 857)	-0.003330	0), DELAYS:	712, 656, 637,
PT(12, 9, 4)	(SEQ 858)	-0.003330	0), DELAYS:	839, 771, 751,
PT(13, 9, 1)	(SEQ 859)	-0.002710	99), DELAYS:	761, 702, 681,
PT(13, 9, 2)	(SEQ 860)	0.009860	86), DELAYS:	673, 597, 569,
PT(13, 9, 3)	(SEQ 861)	0.009860	86), DELAYS:	703, 631, 603,
PT(13, 9, 4)	(SEQ 862)	0.009860	86), DELAYS:	751, 683, 658,
PT(14, 9, 1)	(SEQ 863)	-0.001400	0), DELAYS:	813, 751, 728,
PT(14, 9, 2)	(SEQ 864)	0.012530	126), DELAYS:	99), DELAYS:
PT(14, 9, 3)	(SEQ 865)	0.009860	86), DELAYS:	736, 660, 630,
PT(14, 9, 4)	(SEQ 866)	0.009860	86), DELAYS:	764, 691, 662,
PT(15, 9, 1)	(SEQ 867)	0.008560	86), DELAYS:	808, 739, 712,
PT(15, 9, 2)	(SEQ 868)	0.008560	86), DELAYS:	866, 802, 777,
PT(15, 9, 3)	(SEQ 869)	-0.001400	0), DELAYS:	99), DELAYS:
PT(15, 9, 4)	(SEQ 870)	0.009860	86), DELAYS:	800, 724, 693,
PT(16, 9, 1)	(SEQ 871)	0.008560	86), DELAYS:	826, 752, 722,
PT(16, 9, 2)	(SEQ 872)	0.008560	86), DELAYS:	866, 797, 768,
PT(16, 9, 3)	(SEQ 873)	-0.001400	0), DELAYS:	921, 856, 829,
PT(16, 9, 4)	(SEQ 874)	0.009860	99), DELAYS:	864, 788, 756,
PT(17, 9, 1)	(SEQ 875)	0.009860	86), DELAYS:	887, 811, 783,
PT(17, 9, 2)	(SEQ 876)	0.009860	86), DELAYS:	926, 855, 826,
PT(17, 9, 3)	(SEQ 877)	0.008560	86), DELAYS:	976, 910, 882,
PT(17, 9, 4)	(SEQ 878)	-0.001400	0), DELAYS:	928, 852, 819,
PT(18, 9, 1)	(SEQ 879)	0.009860	99), DELAYS:	950, 876, 844,
PT(18, 9, 2)	(SEQ 880)	0.009860	99), DELAYS:	950, 876, 844,
PT(18, 9, 3)	(SEQ 881)	0.009860	99), DELAYS:	950, 876, 844,
PT(18, 9, 4)	(SEQ 882)	0.009860	99), DELAYS:	950, 876, 844,
PT(19, 9, 1)	(SEQ 883)	0.008560	86), DELAYS:	1034, 966, 937,
PT(19, 9, 2)	(SEQ 884)	0.008560	86), DELAYS:	992, 917, 883,
PT(19, 9, 3)	(SEQ 885)	0.008560	86), DELAYS:	1013, 939, 906,
PT(19, 9, 4)	(SEQ 886)	0.008560	86), DELAYS:	1046, 975, 943,
PT(20, 9, 1)	(SEQ 887)	0.008560	86), DELAYS:	1092, 1024, 993,
PT(20, 9, 2)	(SEQ 888)	-0.000610	0), DELAYS:	1056, 981, 946,
PT(20, 9, 3)	(SEQ 889)	0.009860	99), DELAYS:	1075, 1002, 968,
PT(20, 9, 4)	(SEQ 890)	0.009860	99), DELAYS:	1107, 1036, 1003,
PT(20, 9, 5)	(SEQ 891)	0.009860	99), DELAYS:	1150, 1081, 1050,
PT(1, 10, 1)	(SEQ 901)	0.029570	296), DELAYS:	223, 286, 330, X
PT(1, 10, 2)	(SEQ 902)	0.009290	93), DELAYS:	302, 351, 387,
PT(1, 10, 3)	(SEQ 903)	0.001750	17), DELAYS:	401, 439, 468,
PT(1, 10, 4)	(SEQ 904)	0.010630	106), DELAYS:	507, 538, 562, ✓
PT(2, 10, 1)	(SEQ 905)	0.019370	194), DELAYS:	172, 229, 271,
PT(2, 10, 2)	(SEQ 906)	0.001750	17), DELAYS:	267, 306, 339,
PT(2, 10, 3)	(SEQ 907)	0.005540	55), DELAYS:	375, 404, 429,
PT(2, 10, 4)	(SEQ 908)	0.005540	52), DELAYS:	487, 510, 530,
PT(3, 10, 1)	(SEQ 909)	-0.003840	0), DELAYS:	134, 177, 217,
PT(3, 10, 2)	(SEQ 910)	0.005540	55), DELAYS:	244, 270, 299,
PT(3, 10, 3)	(SEQ 911)	0.005540	52), DELAYS:	359, 377, 397,
PT(3, 10, 4)	(SEQ 912)	0.005540	66), DELAYS:	475, 499, 505,
PT(4, 10, 1)	(SEQ 913)	0.018150	181), DELAYS:	121, 136, 170, ✓
PT(4, 10, 2)	(SEQ 914)	0.005540	66), DELAYS:	237, 245, 265,
PT(4, 10, 3)	(SEQ 915)	0.001450	15), DELAYS:	354, 360, 374,
PT(4, 10, 4)	(SEQ 916)	0.005750	58), DELAYS:	471, 475, 486,
PT(5, 10, 1)	(SEQ 917)	0.002710	27), DELAYS:	141, 119, 138,
PT(5, 10, 2)	(SEQ 918)	0.014130	141), DELAYS:	248, 236, 246,

PT(5,10,3)(SEQ 923)	0.01413(141), DELAYS:	361, 353, 360,
PT(5,10,4)(SEQ 924)	0.01413(141), DELAYS:	477, 471, 476,
PT(6,10,1)(SEQ 926)	-0.00650(0), DELAYS:	183, 135, 134,
PT(6,10,2)(SEQ 927)	-0.01235(0), DELAYS:	274, 245, 244,
PT(6,10,3)(SEQ 928)	-0.00011(0), DELAYS:	380, 359, 359,
PT(7,10,4)(SEQ 934)	0.00026(3), DELAYS:	513, 488, 482,
PT(8,10,1)(SEQ 936)	-0.00140(0), DELAYS:	293, 228, 201,
PT(8,10,2)(SEQ 937)	-0.00585(0), DELAYS:	357, 305, 286,
PT(8,10,3)(SEQ 938)	-0.00835(0), DELAYS:	443, 403, 389,
PT(8,10,4)(SEQ 939)	-0.00590(0), DELAYS:	542, 509, 498,
PT(9,10,1)(SEQ 941)	0.00556(86), DELAYS:	353, 285, 254,
PT(9,10,2)(SEQ 942)	-0.00588(0), DELAYS:	407, 350, 325,
PT(9,10,3)(SEQ 943)	-0.00586(0), DELAYS:	485, 438, 418,
PT(9,10,4)(SEQ 944)	-0.00555(0), DELAYS:	576, 537, 521,
PT(10,10,1)(SEQ 946)	0.00556(86), DELAYS:	415, 345, 311,
PT(10,10,2)(SEQ 947)	-0.00140(0), DELAYS:	462, 401, 372,
PT(10,10,3)(SEQ 948)	-0.00271(0), DELAYS:	532, 479, 456,
PT(10,10,4)(SEQ 949)	-0.00555(0), DELAYS:	616, 571, 562,
PT(11,10,1)(SEQ 951)	-0.00051(0), DELAYS:	477, 407, 371,
PT(11,10,2)(SEQ 952)	0.00556(86), DELAYS:	519, 455, 423,
PT(11,10,3)(SEQ 953)	-0.00588(0), DELAYS:	582, 529, 498,
PT(11,10,4)(SEQ 954)	-0.00586(0), DELAYS:	660, 611, 588,
PT(12,10,1)(SEQ 956)	-0.00051(0), DELAYS:	540, 469, 432,
PT(12,10,2)(SEQ 957)	0.00556(86), DELAYS:	577, 511, 478,
PT(12,10,3)(SEQ 958)	-0.00140(0), DELAYS:	634, 575, 545,
PT(12,10,4)(SEQ 959)	-0.00588(0), DELAYS:	706, 654, 628,
PT(13,10,1)(SEQ 961)	-0.00051(0), DELAYS:	603, 532, 494,
PT(13,10,2)(SEQ 962)	-0.00185(0), DELAYS:	637, 570, 535,
PT(13,10,3)(SEQ 963)	-0.00140(0), DELAYS:	689, 628, 596,
PT(13,10,4)(SEQ 964)	-0.00588(0), DELAYS:	756, 700, 672,
PT(14,10,1)(SEQ 966)	-0.00051(0), DELAYS:	667, 596, 557,
PT(14,10,2)(SEQ 967)	-0.00051(0), DELAYS:	698, 629, 593,
PT(14,10,3)(SEQ 968)	0.00556(86), DELAYS:	746, 682, 649,
PT(14,10,4)(SEQ 969)	-0.00140(0), DELAYS:	808, 750, 720,
PT(15,10,1)(SEQ 971)	-0.00051(0), DELAYS:	731, 659, 620,
PT(15,10,2)(SEQ 972)	-0.00051(0), DELAYS:	759, 690, 653,
PT(15,10,3)(SEQ 973)	0.00556(86), DELAYS:	803, 738, 704,
PT(15,10,4)(SEQ 974)	-0.00140(0), DELAYS:	861, 801, 770,
PT(16,10,1)(SEQ 976)	-0.00051(0), DELAYS:	795, 723, 684,
PT(16,10,2)(SEQ 977)	-0.00051(0), DELAYS:	821, 751, 714,
PT(16,10,3)(SEQ 978)	-0.00185(0), DELAYS:	862, 796, 761,
PT(16,10,4)(SEQ 979)	-0.00140(0), DELAYS:	916, 855, 822,
PT(17,10,1)(SEQ 981)	-0.00051(0), DELAYS:	859, 787, 748,
PT(17,10,2)(SEQ 982)	-0.00051(0), DELAYS:	893, 813, 776,
PT(17,10,3)(SEQ 983)	-0.00185(0), DELAYS:	922, 855, 819,
PT(17,10,4)(SEQ 984)	0.00556(86), DELAYS:	973, 910, 876,
PT(18,10,1)(SEQ 986)	-0.00051(0), DELAYS:	923, 851, 812,
PT(18,10,2)(SEQ 987)	-0.00051(0), DELAYS:	946, 875, 837,
PT(18,10,3)(SEQ 988)	-0.00051(0), DELAYS:	982, 914, 877,
PT(18,10,4)(SEQ 989)	-0.00185(0), DELAYS:	1030, 966, 931,
PT(19,10,1)(SEQ 991)	-0.00051(0), DELAYS:	988, 916, 876,
PT(19,10,2)(SEQ 992)	-0.00051(0), DELAYS:	1009, 938, 899,
PT(19,10,3)(SEQ 993)	-0.00051(0), DELAYS:	1042, 974, 937,
PT(19,10,4)(SEQ 994)	-0.00185(0), DELAYS:	1088, 1023, 987,
PT(20,10,1)(SEQ 996)	-0.00051(0), DELAYS:	1052, 980, 940,
PT(20,10,2)(SEQ 997)	-0.00051(0), DELAYS:	1072, 1001, 962,
PT(20,10,3)(SEQ 998)	-0.00051(0), DELAYS:	1104, 1035, 997,
PT(20,10,4)(SEQ 999)	-0.00185(0), DELAYS:	1147, 1081, 1045,

PT(1,11, 1)	(SEQ 1001)	0.011720	117), DELAYS:	224, 298, 324,
PT(1,11, 2)	(SEQ 1002)	0.001640	16), DELAYS:	303, 361, 383,
PT(1,11, 3)	(SEQ 1003)	0.006750	67), DELAYS:	401, 446, 465,
PT(1,11, 4)	(SEQ 1004)	0.011120	111), DELAYS:	508, 544, 559,
PT(2,11, 1)	(SEQ 1005)	-0.002830	0), DELAYS:	174, 243, 265,
PT(2,11, 2)	(SEQ 1006)	0.011120	111), DELAYS:	375, 412, 425,
PT(2,11, 3)	(SEQ 1007)	0.008690	87), DELAYS:	488, 516, 527,
PT(2,11, 4)	(SEQ 1008)	0.011120	111), DELAYS:	245, 282, 292,
PT(3,11, 1)	(SEQ 1009)	0.011120	111), DELAYS:	359, 386, 393,
PT(3,11, 2)	(SEQ 1010)	0.011640	116), DELAYS:	123, 159, 159,
PT(3,11, 3)	(SEQ 1011)	0.015920	159), DELAYS:	0), DELAYS:
PT(4,11, 1)	(SEQ 1012)	-0.000620	0), DELAYS:	238, 258, 259,
PT(4,11, 2)	(SEQ 1013)	0.005540	55), DELAYS:	355, 369, 369,
PT(4,11, 3)	(SEQ 1014)	0.009540	95), DELAYS:	472, 482, 483,
PT(5,11, 1)	(SEQ 1015)	0.014920	149), DELAYS:	143, 145, 125,
PT(5,11, 2)	(SEQ 1016)	0.028370	284), DELAYS:	249, 250, 239,
PT(5,11, 3)	(SEQ 1017)	0.028370	284), DELAYS:	362, 363, 356,
PT(5,11, 4)	(SEQ 1018)	0.028370	284), DELAYS:	477, 478, 472,
PT(6,11, 1)	(SEQ 1019)	-0.013050	0), DELAYS:	184, 158, 120,
PT(6,11, 2)	(SEQ 1020)	-0.003970	0), DELAYS:	274, 258, 236,
PT(6,11, 3)	(SEQ 1021)	0.000250	3), DELAYS:	380, 368, 354,
PT(6,11, 4)	(SEQ 1022)	0.010090	101), DELAYS:	491, 482, 471,
PT(7,11, 1)	(SEQ 1023)	0.000010	0), DELAYS:	236, 194, 147,
PT(7,11, 2)	(SEQ 1024)	-0.010180	0), DELAYS:	312, 281, 251,
PT(7,11, 3)	(SEQ 1025)	-0.003970	0), DELAYS:	408, 389, 364,
PT(7,11, 4)	(SEQ 1026)	0.010600	106), DELAYS:	513, 495, 479,
PT(8,11, 1)	(SEQ 1027)	0.001160	12), DELAYS:	294, 242, 192,
PT(8,11, 2)	(SEQ 1028)	-0.003690	0), DELAYS:	357, 316, 280,
PT(8,11, 3)	(SEQ 1029)	-0.010180	0), DELAYS:	444, 411, 384,
PT(8,11, 4)	(SEQ 1030)	-0.011610	0), DELAYS:	542, 516, 495,
PT(9,11, 1)	(SEQ 1031)	-0.000590	0), DELAYS:	354, 296, 247,
PT(9,11, 2)	(SEQ 1032)	0.000380	4), DELAYS:	408, 360, 320,
PT(9,11, 3)	(SEQ 1033)	-0.013040	0), DELAYS:	488, 446, 414,
PT(9,11, 4)	(SEQ 1034)	-0.010180	0), DELAYS:	577, 543, 518,
PT(10,11, 1)	(SEQ 1035)	-0.000590	0), DELAYS:	415, 355, 306,
PT(10,11, 2)	(SEQ 1036)	-0.001850	0), DELAYS:	462, 409, 367,
PT(10,11, 3)	(SEQ 1037)	-0.006880	0), DELAYS:	532, 488, 452,
PT(10,11, 4)	(SEQ 1038)	-0.013040	0), DELAYS:	616, 577, 548,
PT(11,11, 1)	(SEQ 1039)	-0.000590	0), DELAYS:	478, 415, 366,
PT(11,11, 2)	(SEQ 1040)	-0.001850	0), DELAYS:	519, 462, 419,
PT(11,11, 3)	(SEQ 1041)	0.000380	4), DELAYS:	582, 532, 495,
PT(11,11, 4)	(SEQ 1042)	-0.006880	0), DELAYS:	660, 616, 585,
PT(12,11, 1)	(SEQ 1043)	-0.000590	0), DELAYS:	540, 475, 428,
PT(12,11, 2)	(SEQ 1044)	-0.001850	0), DELAYS:	577, 518, 474,
PT(12,11, 3)	(SEQ 1045)	0.000380	4), DELAYS:	635, 581, 542,
PT(12,11, 4)	(SEQ 1046)	-0.006880	0), DELAYS:	707, 659, 625,
PT(13,11, 1)	(SEQ 1047)	-0.000590	0), DELAYS:	604, 538, 491,
PT(13,11, 2)	(SEQ 1048)	-0.000610	0), DELAYS:	637, 576, 532,
PT(13,11, 3)	(SEQ 1049)	-0.001850	0), DELAYS:	689, 633, 593,
PT(13,11, 4)	(SEQ 1050)	0.000380	4), DELAYS:	756, 705, 670,
PT(14,11, 1)	(SEQ 1051)	-0.000590	0), DELAYS:	668, 601, 554,
PT(14,11, 2)	(SEQ 1052)	-0.000590	0), DELAYS:	698, 635, 590,
PT(14,11, 3)	(SEQ 1053)	-0.001850	0), DELAYS:	746, 687, 646,
PT(14,11, 4)	(SEQ 1054)	0.000380	4), DELAYS:	808, 754, 717,
PT(15,11, 1)	(SEQ 1055)	-0.000590	0), DELAYS:	731, 664, 618,
PT(15,11, 2)	(SEQ 1056)	-0.000590	0), DELAYS:	759, 695, 650,
PT(15,11, 3)	(SEQ 1057)	-0.001850	0), DELAYS:	803, 743, 702,
PT(15,11, 4)	(SEQ 1058)	-0.001850	0), DELAYS:	862, 805, 767,
PT(16,11, 1)	(SEQ 1059)	-0.000590	0), DELAYS:	795, 728, 682,
PT(16,11, 2)	(SEQ 1060)	-0.000590	0), DELAYS:	821, 756, 711,

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PT(16,11,3)(SEQ 1078)	-0.00185(0)	, DELAYS:	862, 800, 758,
PT(16,11,4)(SEQ 1079)	-0.00185(0)	, DELAYS:	917, 859, 820,
PT(17,11,1)(SEQ 1081)	-0.00059(0)	, DELAYS:	850, 782, 746,
PT(17,11,2)(SEQ 1082)	-0.00061(0)	, DELAYS:	883, 817, 773,
PT(17,11,3)(SEQ 1083)	-0.00061(0)	, DELAYS:	922, 856, 817,
PT(18,11,1)(SEQ 1084)	-0.00061(0)	, DELAYS:	957, 893, 850,
PT(18,11,2)(SEQ 1087)	-0.00061(0)	, DELAYS:	946, 879, 835,
PT(18,11,3)(SEQ 1088)	-0.00061(0)	, DELAYS:	952, 918, 875,
PT(18,11,4)(SEQ 1089)	-0.00185(0)	, DELAYS:	1030, 969, 929,
PT(19,11,1)(SEQ 1091)	-0.00059(0)	, DELAYS:	988, 919, 874,
PT(19,11,2)(SEQ 1092)	-0.00059(0)	, DELAYS:	1009, 942, 897,
PT(19,11,3)(SEQ 1093)	-0.00061(0)	, DELAYS:	1043, 978, 935,
PT(19,11,4)(SEQ 1094)	-0.00185(0)	, DELAYS:	1089, 1026, 986,
PT(20,11,1)(SEQ 1096)	-0.00350(0)	, DELAYS:	1053, 984, 938,
PT(20,11,2)(SEQ 1097)	-0.00061(0)	, DELAYS:	1072, 1004, 960,
PT(20,11,3)(SEQ 1098)	-0.00061(0)	, DELAYS:	1104, 1038, 996,
PT(20,11,4)(SEQ 1099)	-0.00185(0)	, DELAYS:	1147, 1084, 1043,
PT(1,12,1)(SEQ 1101)	-0.01599(0)	, DELAYS:	243, 322, 332,
PT(1,12,2)(SEQ 1102)	0.00393(39)	, DELAYS:	317, 381, 389,
PT(1,12,3)(SEQ 1103)	0.00675(67)	, DELAYS:	412, 463, 470,
PT(1,12,4)(SEQ 1104)	0.01112(111)	, DELAYS:	516, 558, 564,
PT(2,12,1)(SEQ 1106)	-0.00539(0)	, DELAYS:	197, 272, 274,
PT(2,12,2)(SEQ 1107)	0.01382(138)	, DELAYS:	284, 340, 341,
PT(2,12,3)(SEQ 1108)	0.01682(168)	, DELAYS:	387, 430, 431, ✓
PT(2,12,4)(SEQ 1109)	0.01682(168)	, DELAYS:	496, 531, 532, ✓
PT(3,12,1)(SEQ 1111)	0.01344(134)	, DELAYS:	165, 230, 220, ✓
PT(3,12,2)(SEQ 1112)	0.02687(269)	, DELAYS:	262, 307, 300, ✓
PT(3,12,3)(SEQ 1113)	0.01164(116)	, DELAYS:	371, 405, 399,
PT(3,12,4)(SEQ 1114)	0.01401(140)	, DELAYS:	488, 510, 506,
PT(4,12,1)(SEQ 1116)	0.02926(293)	, DELAYS:	155, 201, 174, x
PT(4,12,2)(SEQ 1117)	0.01788(179)	, DELAYS:	256, 286, 268, ✓
PT(4,12,3)(SEQ 1118)	0.01020(102)	, DELAYS:	357, 388, 376, ✓
PT(4,12,4)(SEQ 1119)	0.01020(102)	, DELAYS:	481, 498, 488,
PT(5,12,1)(SEQ 1121)	0.00445(44)	, DELAYS:	171, 190, 143,
PT(5,12,2)(SEQ 1122)	0.01155(115)	, DELAYS:	266, 278, 249,
PT(5,12,3)(SEQ 1123)	0.02342(234)	, DELAYS:	374, 383, 362, ✓
PT(5,12,4)(SEQ 1124)	0.02342(234)	, DELAYS:	406, 493, 478, ✓
PT(6,12,1)(SEQ 1125)	0.01918(192)	, DELAYS:	206, 200, 139, ✓
PT(6,12,2)(SEQ 1127)	0.00190(19)	, DELAYS:	290, 285, 246,
PT(6,12,3)(SEQ 1128)	0.01350(135)	, DELAYS:	392, 388, 361,
PT(6,12,4)(SEQ 1129)	0.01492(149)	, DELAYS:	500, 498, 476, ✓
PT(7,12,1)(SEQ 1131)	0.02136(214)	, DELAYS:	254, 229, 162, ✓
PT(7,12,2)(SEQ 1132)	0.00053(5)	, DELAYS:	326, 307, 260,
PT(7,12,3)(SEQ 1133)	-0.01370(0)	, DELAYS:	419, 404, 370,
PT(7,12,4)(SEQ 1134)	0.00211(21)	, DELAYS:	522, 510, 484,
PT(8,12,1)(SEQ 1136)	0.01730(173)	, DELAYS:	308, 271, 205, ✓
PT(8,12,2)(SEQ 1137)	-0.00041(0)	, DELAYS:	370, 339, 289,
PT(8,12,3)(SEQ 1138)	-0.01305(0)	, DELAYS:	454, 429, 391,
PT(8,12,4)(SEQ 1139)	-0.01370(0)	, DELAYS:	550, 530, 499,
PT(9,12,1)(SEQ 1141)	0.00229(23)	, DELAYS:	366, 321, 257,
PT(9,12,2)(SEQ 1142)	0.00061(0)	, DELAYS:	419, 380, 328,
PT(9,12,3)(SEQ 1143)	-0.00532(0)	, DELAYS:	494, 462, 420,
PT(9,12,4)(SEQ 1144)	-0.01018(0)	, DELAYS:	584, 557, 523,
PT(10,12,1)(SEQ 1146)	0.00229(23)	, DELAYS:	426, 375, 313,
PT(10,12,2)(SEQ 1147)	0.00116(12)	, DELAYS:	472, 427, 374,
PT(10,12,3)(SEQ 1148)	-0.00369(0)	, DELAYS:	540, 501, 457,
PT(10,12,4)(SEQ 1149)	-0.00532(0)	, DELAYS:	623, 590, 553,
PT(11,12,1)(SEQ 1151)	0.00229(23)	, DELAYS:	487, 433, 373,
PT(11,12,2)(SEQ 1152)	0.00116(12)	, DELAYS:	528, 478, 425,
PT(11,12,3)(SEQ 1153)	0.00001(0)	, DELAYS:	590, 546, 500,
PT(11,12,4)(SEQ 1154)	-0.00369(0)	, DELAYS:	657, 628, 589,

PT(7,13,3)	(SEQ 1233)	-0.00764(0)	, DELAYS:	439, 432, 388,
PT(7,13,4)	(SEQ 1234)	0.00190(19)	, DELAYS:	538, 532, 497,
PT(8,13,1)	(SEQ 1235)	0.02038(204)	, DELAYS:	335, 311, 235, ✓
PT(8,13,2)	(SEQ 1237)	0.01683(168)	, DELAYS:	392, 372, 311, ✓
PT(8,13,3)	(SEQ 1239)	0.00053(5)	, DELAYS:	472, 456, 407,
PT(8,13,4)	(SEQ 1239)	-0.00764(0)	, DELAYS:	565, 552, 512,
PT(9,13,1)	(SEQ 1241)	0.01324(132)	, DELAYS:	389, 356, 281,
PT(9,13,2)	(SEQ 1242)	0.01141(114)	, DELAYS:	439, 410, 347,
PT(9,13,3)	(SEQ 1243)	-0.00041(0)	, DELAYS:	512, 487, 436,
PT(9,13,4)	(SEQ 1244)	-0.01305(0)	, DELAYS:	599, 578, 535,
PT(10,13,1)	(SEQ 1245)	0.01071(107)	, DELAYS:	445, 405, 334,
PT(10,13,2)	(SEQ 1247)	0.00861(86)	, DELAYS:	490, 453, 391,
PT(10,13,3)	(SEQ 1248)	0.00001(0)	, DELAYS:	556, 524, 471,
PT(10,13,4)	(SEQ 1249)	0.00053(5)	, DELAYS:	637, 610, 565,
PT(11,13,1)	(SEQ 1251)	0.01071(107)	, DELAYS:	504, 459, 390,
PT(11,13,2)	(SEQ 1252)	0.00861(86)	, DELAYS:	544, 502, 440,
PT(11,13,3)	(SEQ 1253)	0.00001(0)	, DELAYS:	604, 567, 513,
PT(11,13,4)	(SEQ 1254)	-0.00041(0)	, DELAYS:	679, 646, 600,
PT(12,13,1)	(SEQ 1255)	0.00505(51)	, DELAYS:	564, 515, 449,
PT(12,13,2)	(SEQ 1257)	0.00229(23)	, DELAYS:	600, 554, 493,
PT(12,13,3)	(SEQ 1258)	0.00116(12)	, DELAYS:	655, 613, 559,
PT(12,13,4)	(SEQ 1259)	0.00001(0)	, DELAYS:	725, 688, 640,
PT(13,13,1)	(SEQ 1261)	0.00260(26)	, DELAYS:	625, 573, 509,
PT(13,13,2)	(SEQ 1262)	0.00229(23)	, DELAYS:	657, 608, 548,
PT(13,13,3)	(SEQ 1263)	0.00116(12)	, DELAYS:	708, 662, 608,
PT(13,13,4)	(SEQ 1264)	0.00001(0)	, DELAYS:	773, 732, 683,
PT(14,13,1)	(SEQ 1266)	0.00260(26)	, DELAYS:	687, 632, 570,
PT(14,13,2)	(SEQ 1267)	0.00229(23)	, DELAYS:	716, 664, 606,
PT(14,13,3)	(SEQ 1269)	0.00116(12)	, DELAYS:	763, 714, 660,
PT(14,13,4)	(SEQ 1269)	0.00001(0)	, DELAYS:	824, 779, 730,
PT(15,13,1)	(SEQ 1271)	0.00260(26)	, DELAYS:	749, 693, 632,
PT(15,13,2)	(SEQ 1272)	0.00229(23)	, DELAYS:	776, 722, 664,
PT(15,13,3)	(SEQ 1273)	-0.00059(0)	, DELAYS:	820, 768, 715,
PT(15,13,4)	(SEQ 1274)	0.00116(12)	, DELAYS:	877, 829, 779,
PT(16,13,1)	(SEQ 1276)	0.00260(26)	, DELAYS:	812, 754, 695,
PT(16,13,2)	(SEQ 1277)	0.00279(23)	, DELAYS:	837, 781, 724,
PT(16,13,3)	(SEQ 1278)	-0.00059(0)	, DELAYS:	877, 824, 770,
PT(16,13,4)	(SEQ 1279)	0.00116(12)	, DELAYS:	931, 881, 831,
PT(17,13,1)	(SEQ 1281)	0.00260(26)	, DELAYS:	875, 815, 758,
PT(17,13,2)	(SEQ 1282)	0.00229(23)	, DELAYS:	898, 840, 785,
PT(17,13,3)	(SEQ 1283)	-0.00059(0)	, DELAYS:	936, 881, 828,
PT(17,13,4)	(SEQ 1284)	0.00116(12)	, DELAYS:	986, 934, 884,
PT(18,13,1)	(SEQ 1286)	0.00260(26)	, DELAYS:	938, 878, 821,
PT(18,13,2)	(SEQ 1287)	0.00229(23)	, DELAYS:	960, 901, 846,
PT(18,13,3)	(SEQ 1288)	-0.00059(0)	, DELAYS:	995, 937, 880,
PT(18,13,4)	(SEQ 1289)	0.00116(12)	, DELAYS:	1043, 989, 939,
PT(19,13,1)	(SEQ 1291)	0.00260(26)	, DELAYS:	1001, 940, 884,
PT(19,13,2)	(SEQ 1292)	0.00260(26)	, DELAYS:	1022, 962, 907,
PT(19,13,3)	(SEQ 1293)	-0.00059(0)	, DELAYS:	1055, 997, 945,
PT(19,13,4)	(SEQ 1294)	-0.00059(0)	, DELAYS:	1100, 1045, 995,
PT(20,13,1)	(SEQ 1296)	0.00260(26)	, DELAYS:	1065, 1003, 948,
PT(20,13,2)	(SEQ 1297)	-0.00059(0)	, DELAYS:	1084, 1023, 970,
PT(20,13,3)	(SEQ 1298)	-0.00059(0)	, DELAYS:	1116, 1057, 1005,
PT(20,13,4)	(SEQ 1299)	-0.00059(0)	, DELAYS:	1158, 1101, 1052,
PT(1,14,1)	(SEQ 1301)	0.01506(151)	, DELAYS:	319, 398, 380,
PT(1,14,2)	(SEQ 1302)	0.02323(232)	, DELAYS:	378, 447, 431,
PT(1,14,3)	(SEQ 1303)	0.02763(276)	, DELAYS:	461, 519, 505,
PT(1,14,4)	(SEQ 1304)	0.02687(269)	, DELAYS:	556, 605, 593,
PT(2,14,1)	(SEQ 1306)	0.02323(232)	, DELAYS:	285, 359, 331,
PT(2,14,2)	(SEQ 1307)	0.02763(276)	, DELAYS:	351, 413, 389,
PT(2,14,3)	(SEQ 1308)	0.03065(306)	, DELAYS:	438, 490, 469,
PT(2,14,4)	(SEQ 1309)	0.01874(187)	, DELAYS:	538, 580, 563, ✓

PT(18, 14, 3)	(SEQ 1388)	0.002290	23), DELAYS:	1008, 955, 938,
PT(18, 14, 4)	(SEQ 1389)	0.002290	23), DELAYS:	1055, 1005, 950,
PT(19, 14, 1)	(SEQ 1391)	0.002600	26), DELAYS:	1014, 957, 897,
PT(19, 14, 2)	(SEQ 1392)	0.002500	26), DELAYS:	1034, 978, 919,
PT(19, 14, 3)	(SEQ 1393)	0.002290	23), DELAYS:	1067, 1013, 956,
PT(19, 14, 4)	(SEQ 1394)	-0.000590	0), DELAYS:	1112, 1060, 1008,
PT(20, 14, 1)	(SEQ 1396)	0.002600	26), DELAYS:	1077, 1018, 959,
PT(20, 14, 2)	(SEQ 1397)	0.002600	26), DELAYS:	1096, 1039, 981,
PT(20, 14, 3)	(SEQ 1398)	0.002290	23), DELAYS:	1127, 1071, 1019,
PT(20, 14, 4)	(SEQ 1399)	-0.000590	0), DELAYS:	1169, 1116, 1062,
PT(1, 15, 1)	(SEQ 1401)	0.022400	224), DELAYS:	368, 446, 418, ✓
PT(1, 15, 2)	(SEQ 1402)	0.027640	276), DELAYS:	421, 490, 465, ✓
PT(1, 15, 3)	(SEQ 1403)	0.027630	276), DELAYS:	496, 556, 534, ✓
PT(1, 15, 4)	(SEQ 1404)	0.030650	306), DELAYS:	586, 637, 618, * ✓
PT(2, 15, 1)	(SEQ 1406)	0.027640	276), DELAYS:	339, 411, 374, ✓
PT(2, 15, 2)	(SEQ 1407)	0.031560	316), DELAYS:	396, 459, 425, * ✓
PT(2, 15, 3)	(SEQ 1408)	0.030650	306), DELAYS:	475, 529, 500, * ✓
PT(2, 15, 4)	(SEQ 1409)	0.029260	293), DELAYS:	568, 614, 589, * ✓
PT(3, 15, 1)	(SEQ 1411)	0.007500	75), DELAYS:	322, 384, 336, * ✓
PT(3, 15, 2)	(SEQ 1412)	0.010180	102), DELAYS:	381, 435, 393, ✓
PT(3, 15, 3)	(SEQ 1413)	0.010180	102), DELAYS:	463, 508, 473, ✓
PT(3, 15, 4)	(SEQ 1414)	0.017930	179), DELAYS:	558, 596, 566, ✓
PT(4, 15, 1)	(SEQ 1416)	0.000660	7), DELAYS:	317, 368, 308, ✓
PT(4, 15, 2)	(SEQ 1417)	0.002680	27), DELAYS:	376, 420, 369, ✓
PT(4, 15, 3)	(SEQ 1418)	0.012440	124), DELAYS:	459, 496, 453, ✓
PT(4, 15, 4)	(SEQ 1419)	0.012440	124), DELAYS:	555, 585, 550, ✓
PT(5, 15, 1)	(SEQ 1421)	0.004810	48), DELAYS:	325, 362, 292, ✓
PT(5, 15, 2)	(SEQ 1422)	0.000790	8), DELAYS:	383, 415, 358, ✓
PT(5, 15, 3)	(SEQ 1423)	0.016100	161), DELAYS:	465, 491, 442, ✓
PT(5, 15, 4)	(SEQ 1424)	0.015040	150), DELAYS:	559, 582, 541, ✓
PT(6, 15, 1)	(SEQ 1426)	0.005250	52), DELAYS:	345, 367, 289, ✓
PT(6, 15, 2)	(SEQ 1427)	0.001860	19), DELAYS:	401, 420, 354, ✓
PT(6, 15, 3)	(SEQ 1428)	0.001760	18), DELAYS:	479, 496, 441, ✓
PT(6, 15, 4)	(SEQ 1429)	0.004450	44), DELAYS:	571, 585, 540, ✓
PT(7, 15, 1)	(SEQ 1431)	0.013280	133), DELAYS:	375, 384, 301, ✓
PT(7, 15, 2)	(SEQ 1432)	0.009700	97), DELAYS:	427, 435, 364, ✓
PT(7, 15, 3)	(SEQ 1433)	0.002410	24), DELAYS:	502, 508, 449, ✓
PT(7, 15, 4)	(SEQ 1434)	0.000080	1), DELAYS:	590, 596, 548, ✓
PT(8, 15, 1)	(SEQ 1436)	0.020570	206), DELAYS:	414, 410, 326, ✓
PT(8, 15, 2)	(SEQ 1437)	0.021180	212), DELAYS:	461, 458, 385, ✓
PT(8, 15, 3)	(SEQ 1438)	0.019180	192), DELAYS:	531, 528, 466, ✓
PT(8, 15, 4)	(SEQ 1439)	-0.003050	0), DELAYS:	615, 613, 560, ✓
PT(9, 15, 1)	(SEQ 1441)	0.020380	204), DELAYS:	458, 445, 361, ✓
PT(9, 15, 2)	(SEQ 1442)	0.021360	214), DELAYS:	502, 489, 415, ✓
PT(9, 15, 3)	(SEQ 1443)	0.021180	212), DELAYS:	567, 556, 491, ✓
PT(9, 15, 4)	(SEQ 1444)	0.019180	192), DELAYS:	646, 637, 581, ✓
PT(10, 15, 1)	(SEQ 1446)	0.020380	204), DELAYS:	507, 485, 403, ✓
PT(10, 15, 2)	(SEQ 1447)	0.017300	173), DELAYS:	547, 525, 452, ✓
PT(10, 15, 3)	(SEQ 1448)	0.021180	212), DELAYS:	607, 589, 523, ✓
PT(10, 15, 4)	(SEQ 1449)	0.019180	192), DELAYS:	682, 666, 608, ✓
PT(11, 15, 1)	(SEQ 1451)	0.013240	132), DELAYS:	560, 531, 451, ✓
PT(11, 15, 2)	(SEQ 1452)	0.017300	173), DELAYS:	595, 569, 495, ✓
PT(11, 15, 3)	(SEQ 1453)	0.021360	214), DELAYS:	651, 627, 561, ✓
PT(11, 15, 4)	(SEQ 1454)	0.016830	168), DELAYS:	722, 700, 641, ✓
PT(12, 15, 1)	(SEQ 1456)	0.013240	132), DELAYS:	614, 580, 503, ✓
PT(12, 15, 2)	(SEQ 1457)	0.017300	173), DELAYS:	647, 615, 543, ✓
PT(12, 15, 3)	(SEQ 1458)	0.017300	173), DELAYS:	699, 669, 603, ✓
PT(12, 15, 4)	(SEQ 1459)	0.011410	114), DELAYS:	765, 738, 679, ✓
PT(13, 15, 1)	(SEQ 1461)	0.013240	132), DELAYS:	671, 632, 557, ✓
PT(13, 15, 2)	(SEQ 1462)	0.010710	107), DELAYS:	701, 664, 593, ✓
PT(13, 15, 3)	(SEQ 1463)	0.017300	173), DELAYS:	749, 715, 649, ✓
PT(13, 15, 4)	(SEQ 1464)	0.011410	114), DELAYS:	811, 779, 720, ✓

PT(9, 16, 3)(SEQ 1543)	0.01922(192), DELAYS:	603, 598, 529,	✓
PT(9, 16, 4)(SEQ 1544)	0.01918(192), DELAYS:	678, 674, 613,	✓
PT(10, 16, 1)(SEQ 1545)	0.01421(142), DELAYS:	547, 533, 448,	✓
PT(10, 16, 2)(SEQ 1547)	0.02057(206), DELAYS:	584, 571, 493,	✓
PT(10, 16, 3)(SEQ 1548)	0.02119(212), DELAYS:	641, 628, 558,	✓
PT(11, 16, 4)(SEQ 1554)	0.01683(168), DELAYS:	750, 733, 610,	✓
PT(12, 16, 1)(SEQ 1555)	0.01324(132), DELAYS:	648, 621, 540,	✓
PT(12, 16, 2)(SEQ 1557)	0.02038(204), DELAYS:	679, 653, 577,	✓
PT(12, 16, 3)(SEQ 1558)	0.02136(214), DELAYS:	728, 704, 634,	✓
PT(12, 16, 4)(SEQ 1559)	0.01141(114), DELAYS:	792, 770, 706,	✓
PT(13, 16, 1)(SEQ 1561)	0.01324(132), DELAYS:	701, 670, 591,	✓
PT(13, 16, 2)(SEQ 1562)	0.01324(132), DELAYS:	730, 700, 625,	✓
PT(13, 16, 3)(SEQ 1563)	0.01730(173), DELAYS:	776, 748, 678,	✓
PT(13, 16, 4)(SEQ 1564)	0.01141(114), DELAYS:	836, 810, 746,	✓
PT(14, 16, 1)(SEQ 1565)	0.01324(132), DELAYS:	757, 721, 644,	✓
PT(14, 16, 2)(SEQ 1567)	0.01071(107), DELAYS:	784, 749, 675,	✓
PT(14, 16, 3)(SEQ 1568)	0.01730(173), DELAYS:	827, 794, 725,	✓
PT(14, 16, 4)(SEQ 1569)	0.01141(114), DELAYS:	883, 853, 789,	✓
PT(15, 16, 1)(SEQ 1571)	0.01071(107), DELAYS:	814, 774, 700,	✓
PT(15, 16, 2)(SEQ 1572)	0.01071(107), DELAYS:	839, 801, 729,	✓
PT(15, 16, 3)(SEQ 1573)	0.01730(173), DELAYS:	879, 843, 775,	✓
PT(15, 16, 4)(SEQ 1574)	0.00861(86), DELAYS:	933, 898, 835,	✓
PT(16, 16, 1)(SEQ 1576)	0.00505(51), DELAYS:	872, 830, 757,	✓
PT(16, 16, 2)(SEQ 1577)	0.01071(107), DELAYS:	895, 854, 784,	✓
PT(16, 16, 3)(SEQ 1578)	0.01071(107), DELAYS:	933, 894, 827,	✓
PT(16, 16, 4)(SEQ 1579)	0.00861(86), DELAYS:	984, 948, 883,	✓
PT(17, 16, 1)(SEQ 1581)	0.00505(51), DELAYS:	931, 886, 815,	✓
PT(17, 16, 2)(SEQ 1582)	0.01071(107), DELAYS:	953, 909, 840,	✓
PT(17, 16, 3)(SEQ 1583)	0.01071(107), DELAYS:	988, 946, 880,	✓
PT(17, 16, 4)(SEQ 1584)	0.00861(86), DELAYS:	1036, 995, 933,	✓
PT(18, 16, 1)(SEQ 1585)	0.00505(51), DELAYS:	990, 943, 874,	✓
PT(18, 16, 2)(SEQ 1587)	0.01071(107), DELAYS:	1011, 965, 897,	✓
PT(18, 16, 3)(SEQ 1588)	0.01071(107), DELAYS:	1045, 1000, 935,	✓
PT(18, 16, 4)(SEQ 1589)	0.00229(23), DELAYS:	1090, 1048, 985,	✓
PT(19, 16, 1)(SEQ 1591)	0.00505(51), DELAYS:	1051, 1002, 934,	✓
PT(19, 16, 2)(SEQ 1592)	0.01071(107), DELAYS:	1070, 1022, 956,	✓
PT(19, 16, 3)(SEQ 1593)	0.01071(107), DELAYS:	1102, 1055, 991,	✓
PT(19, 16, 4)(SEQ 1594)	0.00229(23), DELAYS:	1145, 1101, 1039,	✓
PT(20, 16, 1)(SEQ 1596)	0.00505(51), DELAYS:	1112, 1061, 994,	✓
PT(20, 16, 2)(SEQ 1597)	0.00505(51), DELAYS:	1130, 1081, 1015,	✓
PT(20, 16, 3)(SEQ 1598)	0.00229(23), DELAYS:	1160, 1112, 1049,	✓
PT(20, 16, 4)(SEQ 1599)	0.00229(23), DELAYS:	1201, 1155, 1094,	✓
PT(1, 17, 1)(SEQ 1601)	0.02732(273), DELAYS:	477, 551, 509,	✓
PT(1, 17, 2)(SEQ 1602)	0.02732(273), DELAYS:	519, 587, 548,	✓
PT(1, 17, 3)(SEQ 1603)	0.03156(316), DELAYS:	582, 644, 608,	✓
PT(1, 17, 4)(SEQ 1604)	0.02500(250), DELAYS:	660, 715, 683,	✓
PT(2, 17, 1)(SEQ 1606)	0.00878(88), DELAYS:	456, 523, 473,	✓
PT(2, 17, 2)(SEQ 1607)	0.02500(250), DELAYS:	499, 562, 515,	✓
PT(2, 17, 3)(SEQ 1608)	0.02500(250), DELAYS:	564, 620, 579,	✓
PT(2, 17, 4)(SEQ 1609)	0.01018(102), DELAYS:	644, 694, 657,	✓
PT(3, 17, 1)(SEQ 1611)	-0.00052(0), DELAYS:	443, 503, 446,	✓
PT(3, 17, 2)(SEQ 1612)	-0.00052(0), DELAYS:	487, 543, 489,	✓
PT(3, 17, 3)(SEQ 1613)	-0.00066(0), DELAYS:	554, 603, 555,	✓
PT(3, 17, 4)(SEQ 1614)	0.00332(33), DELAYS:	635, 679, 636,	✓
PT(4, 17, 1)(SEQ 1615)	0.00067(7), DELAYS:	439, 490, 424,	✓
PT(4, 17, 2)(SEQ 1617)	0.00066(7), DELAYS:	484, 531, 470,	✓
PT(4, 17, 3)(SEQ 1618)	0.00268(27), DELAYS:	551, 592, 539,	✓
PT(4, 17, 4)(SEQ 1619)	0.00268(27), DELAYS:	633, 669, 622,	✓

PT(5, 17, 1)	(SEQ 1621)	0.00481(48), DELAYS:	445; 486; 412;
PT(5, 17, 2)	(SEQ 1622)	0.00481(48), DELAYS:	463; 527; 460;
PT(5, 17, 3)	(SEQ 1623)	0.00079(9), DELAYS:	556; 589; 530;
PT(5, 17, 4)	(SEQ 1624)	0.01519(161), DELAYS:	503; 550; 514; ✓
PT(6, 17, 1)	(SEQ 1625)	0.00535(53), DELAYS:	554; 584; 466;
PT(6, 17, 2)	(SEQ 1626)	0.00188(19), DELAYS:	591; 597; 596;
PT(7, 17, 4)	(SEQ 1634)	0.00241(24), DELAYS:	664; 678; 619;
PT(8, 17, 1)	(SEQ 1635)	0.01100(110), DELAYS:	514; 523; 437;
PT(8, 17, 2)	(SEQ 1637)	0.01328(133), DELAYS:	552; 561; 482;
PT(8, 17, 3)	(SEQ 1638)	0.00978(97), DELAYS:	612; 620; 549;
PT(8, 17, 4)	(SEQ 1639)	0.00918(92), DELAYS:	686; 694; 631;
PT(9, 17, 1)	(SEQ 1641)	0.01588(158), DELAYS:	559; 551; 464;
PT(9, 17, 2)	(SEQ 1642)	0.02032(203), DELAYS:	597; 587; 507; ✓
PT(9, 17, 3)	(SEQ 1643)	0.01922(192), DELAYS:	643; 643; 571; ✓
PT(9, 17, 4)	(SEQ 1644)	0.00978(97), DELAYS:	714; 715; 650; ✓
PT(10, 17, 1)	(SEQ 1646)	0.01588(158), DELAYS:	591; 584; 497; ✓
PT(10, 17, 2)	(SEQ 1647)	0.02057(208), DELAYS:	625; 618; 538; ✓
PT(10, 17, 3)	(SEQ 1648)	0.02118(212), DELAYS:	678; 672; 598; ✓
PT(10, 17, 4)	(SEQ 1649)	0.01922(192), DELAYS:	746; 741; 675; ✓
PT(11, 17, 1)	(SEQ 1651)	0.01421(142), DELAYS:	636; 622; 537; ✓
PT(11, 17, 2)	(SEQ 1652)	0.02057(206), DELAYS:	668; 655; 574; ✓
PT(11, 17, 3)	(SEQ 1653)	0.02057(206), DELAYS:	718; 705; 631; ✓
PT(11, 17, 4)	(SEQ 1654)	0.02118(212), DELAYS:	783; 771; 704; ✓
PT(12, 17, 1)	(SEQ 1656)	0.02038(204), DELAYS:	685; 665; 581; ✓
PT(12, 17, 2)	(SEQ 1657)	0.02038(204), DELAYS:	715; 695; 615; ✓
PT(12, 17, 3)	(SEQ 1658)	0.02136(214), DELAYS:	761; 743; 669; ✓
PT(12, 17, 4)	(SEQ 1659)	0.02136(214), DELAYS:	823; 806; 738; ✓
PT(13, 17, 1)	(SEQ 1661)	0.01324(132), DELAYS:	736; 711; 628; ✓
PT(13, 17, 2)	(SEQ 1662)	0.02038(204), DELAYS:	764; 739; 661; ✓
PT(13, 17, 3)	(SEQ 1663)	0.01730(173), DELAYS:	808; 785; 711; ✓
PT(13, 17, 4)	(SEQ 1664)	0.02136(214), DELAYS:	865; 844; 776; ✓
PT(14, 17, 1)	(SEQ 1666)	0.01324(132), DELAYS:	789; 759; 679; ✓
PT(14, 17, 2)	(SEQ 1667)	0.01324(132), DELAYS:	815; 796; 709; ✓
PT(14, 17, 3)	(SEQ 1668)	0.01730(173), DELAYS:	856; 829; 756; ✓
PT(14, 17, 4)	(SEQ 1669)	0.02136(214), DELAYS:	911; 885; 817; ✓
PT(15, 17, 1)	(SEQ 1671)	0.01324(132), DELAYS:	843; 810; 731; ✓
PT(15, 17, 2)	(SEQ 1672)	0.01324(132), DELAYS:	868; 835; 759; ✓
PT(15, 17, 3)	(SEQ 1673)	0.01730(173), DELAYS:	907; 876; 804; ✓
PT(15, 17, 4)	(SEQ 1674)	0.01730(173), DELAYS:	959; 929; 862; ✓
PT(16, 17, 1)	(SEQ 1676)	0.01324(132), DELAYS:	899; 863; 788; ✓
PT(16, 17, 2)	(SEQ 1677)	0.01324(132), DELAYS:	922; 887; 812; ✓
PT(16, 17, 3)	(SEQ 1678)	0.01071(107), DELAYS:	959; 925; 854; ✓
PT(16, 17, 4)	(SEQ 1679)	0.01730(173), DELAYS:	1008; 976; 903; ✓
PT(17, 17, 1)	(SEQ 1681)	0.00195(19), DELAYS:	957; 918; 842; ✓
PT(17, 17, 2)	(SEQ 1682)	0.01071(107), DELAYS:	978; 940; 865; ✓
PT(17, 17, 3)	(SEQ 1683)	0.01071(107), DELAYS:	1013; 975; 905; ✓
PT(17, 17, 4)	(SEQ 1684)	0.01730(173), DELAYS:	1060; 1024; 957; ✓
PT(18, 17, 1)	(SEQ 1686)	0.00505(51), DELAYS:	1014; 973; 899; ✓
PT(18, 17, 2)	(SEQ 1687)	0.01071(107), DELAYS:	1035; 994; 922; ✓
PT(18, 17, 3)	(SEQ 1688)	0.01071(107), DELAYS:	1068; 1028; 959; ✓
PT(18, 17, 4)	(SEQ 1689)	0.01730(173), DELAYS:	1112; 1074; 1008; ✓
PT(19, 17, 1)	(SEQ 1691)	0.00505(51), DELAYS:	1073; 1030; 957; ✓
PT(19, 17, 2)	(SEQ 1692)	0.01071(107), DELAYS:	1092; 1050; 979; ✓
PT(19, 17, 3)	(SEQ 1693)	0.01071(107), DELAYS:	1124; 1082; 1013; ✓
PT(19, 17, 4)	(SEQ 1694)	0.01071(107), DELAYS:	1166; 1126; 1060; ✓
PT(20, 17, 1)	(SEQ 1696)	0.00505(51), DELAYS:	1133; 1088; 1016; ✓
PT(20, 17, 2)	(SEQ 1697)	0.01071(107), DELAYS:	1151; 1107; 1037; ✓

PT(1,18,1)	(SEQ 1776)	0.01324(132)	DELAYS:	932, 899, 820,
PT(1,18,2)	(SEQ 1777)	0.01324(132)	DELAYS:	954, 922, 845,
PT(1,18,3)	(SEQ 1778)	0.01730(173)	DELAYS:	989, 959, 885,
PT(1,18,4)	(SEQ 1779)	0.01730(173)	DELAYS:	1037, 1009, 933,
PT(1,18,5)	(SEQ 1780)	0.01730(173)	DELAYS:	1085, 1059, 983,
PT(1,18,6)	(SEQ 1781)	0.01730(173)	DELAYS:	1133, 1107, 1031,
PT(1,18,7)	(SEQ 1782)	0.01730(173)	DELAYS:	1181, 1155, 1079,
PT(1,18,8)	(SEQ 1783)	0.01730(173)	DELAYS:	1229, 1203, 1127,
PT(1,18,9)	(SEQ 1784)	0.01730(173)	DELAYS:	1277, 1251, 1175,
PT(2,18,1)	(SEQ 1794)	0.01071(107)	DELAYS:	1191, 1154, 1096,
PT(2,18,2)	(SEQ 1795)	0.00505(51)	DELAYS:	1159, 1116, 1043,
PT(2,18,3)	(SEQ 1797)	0.01071(107)	DELAYS:	1176, 1134, 1063,
PT(2,18,4)	(SEQ 1799)	0.01071(107)	DELAYS:	1205, 1165, 1095,
PT(2,18,5)	(SEQ 1799)	0.01071(107)	DELAYS:	1245, 1205, 1139,
PT(1,19,1)	(SEQ 1801)	0.00878(88)	DELAYS:	595, 665, 614,
PT(1,19,2)	(SEQ 1802)	0.00878(88)	DELAYS:	629, 695, 647,
PT(1,19,3)	(SEQ 1803)	0.02500(250)	DELAYS:	682, 743, 699,
PT(1,19,4)	(SEQ 1804)	0.02500(250)	DELAYS:	749, 806, 765,
PT(2,19,1)	(SEQ 1806)	0.00750(75)	DELAYS:	578, 642, 585,
PT(2,19,2)	(SEQ 1807)	0.00750(75)	DELAYS:	613, 674, 620,
PT(2,19,3)	(SEQ 1808)	0.00750(75)	DELAYS:	667, 723, 673,
PT(2,19,4)	(SEQ 1809)	0.01018(102)	DELAYS:	736, 787, 742,
PT(3,19,1)	(SEQ 1811)	0.00066(7)	DELAYS:	568, 626, 582,
PT(3,19,2)	(SEQ 1812)	0.00066(7)	DELAYS:	603, 658, 598,
PT(3,19,3)	(SEQ 1813)	0.00066(7)	DELAYS:	658, 709, 653,
PT(3,19,4)	(SEQ 1814)	0.00269(27)	DELAYS:	728, 774, 723,
PT(4,19,1)	(SEQ 1815)	0.00067(7)	DELAYS:	565, 615, 546,
PT(4,19,2)	(SEQ 1817)	0.00067(7)	DELAYS:	600, 648, 582,
PT(4,19,3)	(SEQ 1818)	0.00127(13)	DELAYS:	655, 700, 639,
PT(4,19,4)	(SEQ 1819)	0.00127(13)	DELAYS:	726, 766, 711,
PT(5,19,1)	(SEQ 1821)	0.00606(61)	DELAYS:	569, 612, 537,
PT(5,19,2)	(SEQ 1822)	0.00481(48)	DELAYS:	605, 645, 574,
PT(5,19,3)	(SEQ 1823)	0.00481(48)	DELAYS:	659, 697, 631,
PT(5,19,4)	(SEQ 1824)	0.00079(8)	DELAYS:	729, 763, 704,
PT(6,19,1)	(SEQ 1826)	-0.00261(0)	DELAYS:	581, 615, 536,
PT(6,19,2)	(SEQ 1827)	0.00409(41)	DELAYS:	616, 648, 573,
PT(6,19,3)	(SEQ 1828)	-0.00070(0)	DELAYS:	670, 699, 630,
PT(6,19,4)	(SEQ 1829)	0.00175(18)	DELAYS:	738, 766, 703,
PT(7,19,1)	(SEQ 1831)	0.00525(52)	DELAYS:	600, 625, 542,
PT(7,19,2)	(SEQ 1832)	-0.00261(0)	DELAYS:	633, 658, 579,
PT(7,19,3)	(SEQ 1833)	0.00186(19)	DELAYS:	686, 708, 636,
PT(7,19,4)	(SEQ 1834)	0.00186(19)	DELAYS:	753, 774, 708,
PT(8,19,1)	(SEQ 1836)	0.00527(53)	DELAYS:	624, 642, 556,
PT(8,19,2)	(SEQ 1837)	0.01328(133)	DELAYS:	657, 673, 592,
PT(8,19,3)	(SEQ 1838)	0.00525(52)	DELAYS:	707, 723, 648,
PT(8,19,4)	(SEQ 1839)	0.00186(19)	DELAYS:	773, 787, 719,
PT(9,19,1)	(SEQ 1841)	0.01100(110)	DELAYS:	655, 664, 577,
PT(9,19,2)	(SEQ 1842)	0.01328(133)	DELAYS:	686, 695, 612,
PT(9,19,3)	(SEQ 1843)	0.01328(133)	DELAYS:	734, 743, 666,
PT(9,19,4)	(SEQ 1844)	0.00970(97)	DELAYS:	798, 806, 735,
PT(10,19,1)	(SEQ 1846)	0.01580(158)	DELAYS:	690, 692, 605,
PT(10,19,2)	(SEQ 1847)	0.02032(203)	DELAYS:	719, 722, 638,
PT(10,19,3)	(SEQ 1848)	0.02032(203)	DELAYS:	766, 768, 690,
PT(10,19,4)	(SEQ 1849)	0.01922(192)	DELAYS:	827, 829, 757,
PT(11,19,1)	(SEQ 1851)	0.01580(158)	DELAYS:	729, 725, 638,
PT(11,19,2)	(SEQ 1852)	0.02057(206)	DELAYS:	757, 753, 669,

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