_																											$\overline{}$
702	701	700	699	698	697	696	695	694	693	692	691	690	689	688	687	686	685	684	683	682	681	680	679	678	677	676	783
703	600	599	598	597	596	595	594	593	592	591	590	589	588	587	586	585	584	583	582	581	580	579	578	577	576	675	782
704	601	506	505	504	503	502	501	500	499	498	497	496	495	494	493	492	491	490	489	488	487	486	485	484	575	674	781
705	602	507	420	419	418	417	416	415	414	413	412	411	410	409	408	407	406	405	404	403	402	401	400	483	574	673	780
706	603	508	421	342	341	340	339	338	337	336	335	334	333	332	331	330	329	328	327	326	325	324	399	482	573	672	779
707	604	509	422	343	272	271	270	269	268	267	266	265	264	263	262	261	260	259	258	257	256	323	398	481	572	671	778
708	605	510	423	344	273	210	209	208	207	206	205	204	203	202	201	200	199	198	197	196	255	322	397	480	571	670	777
709	606	511	424	345	274	211	156	155	154	153	152	151	150	149	148	147	146	145	144	195	254	321	396	479	570	669	776
710	607	512	425	346	275	212	157	110	109	108	107	106	105	104	103	102	101	100	143	194	253	320	395	478	569	668	775
711	608	513	426	347	276	213	158	111	72	71	70	69	68	67	66	65	64	99	142	193	252	319	394	477	568	667	774
712	609	514	427	348	277	214	159	112	73	42	41	40	39	38	37	36	63	98	141	192	251	318	393	476	567	666	773
713	610	515	428	349	278	215	160	113	74	43	20	19	18	17	16	35	62	97	140	191	250	317	392	475	566	665	772
714	611	516	429	350	279	216	161	114	75	44	21	6	5	4	15	34	61	96	139	190	249	316	391	474	565	664	771
715	612	517	430	351	280	217	162	115	76	45	22	7	0	3	14	33	60	95	138	189	248	315	390	473	564	663	770
716	613	518	431	352	281	218	163	116	77	46	23	8	1	2	13	32	59	94	137	188	247	314	389	472	563	662	769
717	614	519	432	353	282	219	164	117	78	47	24	9	10	11	12	31	58	93	136	187	246	313	388	471	562	661	768
718	615	520	433	354	283	220	165	118	79	48	25	26	27	28	29	30	57	92	135	186	245	312	387	470	561	660	767
719	616	521	434	355	284	221	166	119	80	49	50	51	52	53	54	55	56	91	134	185	244	311	386	469	560	659	766
720	617	522	435	356	285	222	167	120	81	82	83	84	85	86	87	88	89	90	133	184	243	310	385	468	559	658	765
721	618	523	436	357	286	223	168	121	122	123	124	125	126	127	128	129	130	131	132	183	242	309	384	467	558	657	764
722	619	524	437	358	287	224	169	170	171	172	173	174	175	176	177	178	179	180	181	182	241	308	383	466	557	656	763
723	620	525	438	359	288	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	307	382	465	556	655	762
724	621	526	439	360	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	381	464	555	654	761
725	622	527	440	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	463	554	653	760
726	623	528	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	553	652	759
727	624	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	651	758
728	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	757
729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756

		1										1				1						1			1		$\overline{}$
pixels[702]	pixels[701],	pixels[700],	pixels[699]	pixels[698],	pixels[697]	pixels[696],	pixels[695],	pixels[694],	pixels[693],	pixels[692],	pixels[691],	pixels[690]	pixels[689],	pixels[688],	pixels[687],	pixels[686],	pixels[685],	pixels[684]	,pixels[683],	pixels[682],	pixels[681],	pixels[680]	pixels[679],	pixels[678]	pixels[677],	pixels[676],	pixels[783],
pixels[703],	pixels[600]	pixels[599]	pixels[598]	pixels[597]	pixels[596]	pixels[595]	pixels[594]	pixels[593]	pixels[592]	pixels[591]	pixels[590]	pixels[589	pixels[588]	pixels[587]	pixels[586]	pixels[585]	pixels[584]	pixels[583]	pixels[582]	pixels[581]	pixels[580]	pixels[579]	pixels[578]	pixels[577]	pixels[576],	pixels[675],	pixels[782],
pixels[704],	pixels[601]	pixels[506	pixels[505]	pixels[504]	pixels[503]	pixels[502]	pixels[501]	pixels[500]	pixels[499]	pixels[498]	pixels[497]	pixels[496	pixels[495]	pixels[494]	pixels[493]	pixels[492]	pixels[491]	pixels[490]	pixels[489]	pixels[488]	pixels[487]	pixels[486]	pixels[485]	pixels[484]	,pixels[575],	pixels[674],	pixels[781],
pixels[705],	pixels[602]	pixels[507	pixels[420	pixels[419]	pixels[418]	pixels[417]	pixels[416]	pixels[415]	pixels[414]	pixels[413]	pixels[412]	pixels[411]	pixels[410]	pixels[409]	pixels[408]	pixels[407]	pixels[406]	pixels[405]	pixels[404]	pixels[403]	pixels[402]	pixels[401]	pixels[400],	oixels[483]	,oixels[574],	pixels[673],	pixels[780],
pixels[706],	pixels[603]	pixels[508	pixels[421	pixels[342	pixels[341]	pixels[340]	pixels[339]	pixels[338]	pixels[337]	pixels[336]	pixels[335]	pixels[334	pixels[333]	pixels[332]	pixels[331]	pixels[330]	pixels[329]	pixels[328]	pixels[327]	pixels[326]	pixels[325]	pixels[324]	pixels[399],	pixels[482]	,pixels[573],	pixels[672],	pixels[779],
pixels[707],	pixels[604]	pixels[509	pixels[422	pixels[343	pixels[272	pixels[271]	pixels[270]	pixels[269]	pixels[268]	pixels[267]	pixels[266]	pixels[265	pixels[264]	pixels[263]	pixels[262]	pixels[261]	pixels[260]	pixels[259]	pixels[258]	pixels[257]	pixels[256],	pixels[323]	pixels[398],	pixels[481]	,pixels[572],	pixels[671],	pixels[778],
pixels[708],	pixels[605]	pixels[510	pixels[423	pixels[344	pixels[273	pixels[210]	pixels[209]	pixels[208]	pixels[207]	pixels[206]	pixels[205]	pixels[204]	pixels[203]	pixels[202]	pixels[201]	pixels[200]	pixels[199]	pixels[198]	pixels[197]	oixels[196],	pixels[255],	pixels[322]	,pixels[397],	pixels[480]	,pixels[571],	pixels[670],	pixels[777],
pixels[709],	pixels[606]	pixels[511	pixels[424	pixels[345	pixels[274	pixels[211]	ixels[156],	pixels[155],	pixels[154],	pixels[153],	pixels[152],	pixels[151]	pixels[150],	pixels[149],	pixels[148],	pixels[147],	pixels[146],	pixels[145]	pixels[144],	pixels[195],	pixels[254],	pixels[321]	,pixels[396],	oixels[479]	,pixels[570],	pixels[669],	pixels[776],
pixels[710],	pixels[607]	pixels[512	pixels[425	pixels[346	pixels[275	pixels[212]	ixels[157],	pixels[110],	pixels[109],	pixels[108],	pixels[107],	pixels[106]	pixels[105],	pixels[104],	pixels[103],	pixels[102],	pixels[101],	pixels[100],	pixels[143],	pixels[194],	pixels[253],	pixels[320]	,pixels[395],	oixels[478]	,pixels[569],	pixels[668],	bixels[775],
pixels[711],	pixels[608]	pixels[513	pixels[426	pixels[347	pixels[276	pixels[213	ixels[158],	pixels[111],	pixels[72],	pixels[71],	pixels[70],	pixels[69],	pixels[68],	pixels[67],	pixels[66],	pixels[65],	pixels[64],	pixels[99],	pixels[142],	pixels[193],	pixels[252],	pixels[319]	,pixels[394],	pixels[477]	,pixels[568],	pixels[667],	pixels[774],
pixels[712],	pixels[609]	pixels[514	pixels[427	pixels[348	pixels[277	pixels[214]	ixels[159],	pixels[112],	pixels[73],	pixels[42],	pixels[41],	pixels[40],	pixels[39],	pixels[38],	pixels[37],	pixels[36],	pixels[63],	pixels[98],	pixels[141],	pixels[192],	pixels[251],	pixels[318]	,pixels[393],	pixels[476]	,pixels[567],	pixels[666],	pixels[773],
pixels[713],	pixels[610]	pixels[515	pixels[428	pixels[349	pixels[278	pixels[215]	ixels[160],	pixels[113],	pixels[74],	pixels[43],	pixels[20],	pixels[19],	pixels[18],	pixels[17],	pixels[16].	pixels[35],	pixels[62],	pixels[97].	pixels[140],	pixels[191],	pixels[250],	pixels[317]	,pixels[392],	oixels[475]	,pixels[566],	pixels[665],	pixels[772],
pixels[714]	pixels[611]	pixels[516	pixels[429	pixels[350	pixels[279	pixels[216	ixels[161],	pixels[114],	pixels[75],		pixels[21],	pixels[6],	pixels[5],	pixels[4],	pixels[15],	pixels[34],	pixels[61],		pixels[139],	pixels[190],	pixels[249],	pixels[316]		pixels[474]	,pixels[565],	pixels[664],	pixels[771],
pixels[715],	pixels[612]	pixels[517	pixels[430		pixels[280	pixels[217]		pixels[115],		pixels[45],		pixels[7],		pixels[3],		pixels[33],			pixels[138],			pixels[315]		pixels[473]		pixels[663],	pixels[770],
pixels[716]	pixels[613]	pixels[518	pixels[431		pixels[281	pixels[218		pixels[116]	pixels[77],	pixels[46],		pixels[8],	pixels[1],				pixels[59],		pixels[137],			pixels[314]				pixels[662],	
pixels[717]	pixels[614]	pixels[519	pixels[432		pixels[282	pixels[219					pixels[24],		pixels[10],				pixels[58],		pixels[136],		pixels[246],	pixels[313]		pixels[471]		pixels[661],	
pixels[718],	pixels[615]	pixels[520	pixels[432		pixels[283	pixels[220]			pixels[79],				pixels[27],			pixels[30],			pixels[135],	pixels[186],		pixels[312]		pixels[470]	pixels[561],	pixels[660],	pixels[767],
pixels[719]	pixels[616]	pixels[521	pixels[434		pixels[284	pixels[221		pixels[119],					pixels[52],					pixels[91],	pixels[134],					pixels[469]		pixels[659],	pixels[766],
pixels[720]	pixels[617]		pixels[435			pixels[222				pixels[82],			pixels[85],													pixels[658],	
		pixels[522		pixels[356	pixels[285			pixels[120]					pixels[126],			pixels[129],			pixels[133],		pixels[243],				, pixels[559],		pixels[765],
pixels[721],	pixels[618]	pixels[523	pixels[436	pixels[357	pixels[286	pixels[223	ixels[168],				ixels[173],		ixels[175],				ixels[179],				pixels[242],					pixels[657],	pixels[764],
pixels[722],	pixels[619]		pixels[437		pixels[287														pixels[238]				,pixels[383],			pixels[656],	
pixels[723],	pixels[620]	pixels[525	pixels[438				pixels[226]						pixels[232]				pixels[236]						,pixels[382],	pixels[465]		pixels[655],	
pixels[724],	pixels[621]	pixels[526	pixels[439	pixels[360																pixels[304]				pixels[464]	,pixels[555],	pixels[654],	pixels[761],
pixels[725],	pixels[622]	pixels[527	pixels[440				pixels[364]						pixels[370]			pixels[373]	pixels[374]			pixels[377]				pixels[463]		pixels[653],	pixels[760],
pixels[726],	pixels[623]						pixels[445]						pixels[451]				pixels[455]						pixels[461]			pixels[652],	pixels[759],
pixels[727],	pixels[624]	pixels[529]		pixels[531]			pixels[534]		pixels[536]				pixels[540]			pixels[543]	pixels[544]			pixels[547]				pixels[551]	pixels[552],	pixels[651],	pixels[758],
pixels[728],	pixels[625]			pixels[628]			pixels[631]						pixels[637]						pixels[643]					pixels[648]	pixels[649]		pixels[757],
pixels[729],	pixels[730],	pixels[731],	pixels[732]	,pixels[733],	pixels[734]	pixels[735],	pixels[736],	pixels[737],	pixels[738],	pixels[739],	pixels[740],	pixels[741]	pixels[742],	pixels[743],	pixels[744],	pixels[745],	pixels[746],	pixels[747]	,pixels[748],	pixels[749],	pixels[750],	pixels[751]	pixels[752],	pixels[753]	pixels[754],	pixels[755],	pixels[756],

																								Γ
0	1	1	1	1	1	1	0	0	0	1	1	1	0	0	0	1	1	1	1	1	1	1	0	
1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	1	1	1	1	1	1	1	1	
1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	1	1	
1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	0	1	1	1	1	1	1	1	
1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	1	1	1	1	1	1	1	0	
1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	1	1	0	0	0	0	0	0	
1	1	0	0	0	0	1	1	0	0	0	1	1	0	0	0	1	1	1	1	1	1	1	1	
0	1	1	1	1	1	1	0	0	0	1	1	1	1	0	0	1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	0									1	1	0	0	0	0	1	1	
1	1	1	1	1	1	1	1									1	1	0	0	0	0	1	1	
0	0	0	0	0	0	1	1									1	1	0	0	0	0	1	1	
0	0	1	1	1	1	1	1									1	1	1	1	1	1	1	1	
0	0	1	1	1	1	1	1									0	1	1	1	1	1	1	1	
0	0	0	0	0	0	1	1									0	0	0	0	0	0	1	1	
1	1	1	1	1	1	1	1									0	0	0	0	0	0	1	1	
1	1	1	1	1	1	1	0									0	0	0	0	0	0	1	1	
																								_
1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	$\vdash$
1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	1	1	$\vdash$
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	1	1	$\vdash$
0	0	0	0	0	0	1	1	1	1	0	0	0	0	1	1	0	0	0	0	0	0	1	1	
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	1	1	
 1	1	1	1	1	1	1	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	1	1	$\vdash$

																					1			
0	1	1	1	1	1	1	0	0	1	1	1	1	1	1	0	0	0	1	1	1	1	0	0	
1	1	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0	
1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	0	1	1	0	0	1	1	0	
0	1	1	1	1	1	1	0	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	
0	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1	1	0	0	0	0	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1	1	0	0	0	0	1	1	0	0	0	0	0	0	1	1	1	1	0	0	0	0	1	1	
0	1	1	1	1	1	1	0	0	0	0	0	0	0	1	1	1	1	0	0	0	0	1	1	
1	1	1	1	1	1	1	0									0	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	1									1	1	1	1	1	1	1	1	
1	1	0	0	0	0	1	1									1	1	1	0	0	0	0	0	
1	1	1	1	1	1	1	0									1	1	0	0	0	0	0	0	
1	1	1	1	1	1	1	0									1	1	0	0	0	0	0	0	
1	1	0	0	0	0	1	1									1	1	1	0	0	0	0	0	
1	1	1	1	1	1	1	1									1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	0									0	1	1	1	1	1	1	1	
1	1	1	1	1	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1	1	0	0	0	1	1	1	1	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	
1	1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	1	1	1	1	1	1	0	0	
1	1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	1	1	1	1	1	1	0	0	
1	1	0	0	0	1	1	1	1	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	
1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	
1	1	1	1	1	1	0	0	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	_

```
|p[0]| = \{pixels[600], pixels[599], pixels[598], pixels[597], pixels[596], pixels[<math>\{;\}
p[ 1]= {pixels[591],pixels[590],pixels[589],pixels[588],pixels[587],pixels[5;
p[ 2 ]= {pixels[582],pixels[581],pixels[580],pixels[579],pixels[578],pixels[578]
|p[3]= {pixels[609],pixels[514],pixels[427],pixels[348],pixels[277],pixels[4;
| p[ | 4 ]= {pixels[141],pixels[192],pixels[251],pixels[318],pixels[393],pixels[4;
| p[ | 5 ]= {pixels[618],pixels[523],pixels[436],pixels[357],pixels[286],pixels[4;
| p[ | 6 ]= {pixels[123],pixels[124],pixels[125],pixels[126],pixels[127],pixels[1;
| p[ | 7 ] = {pixels[132],pixels[183],pixels[242],pixels[309],pixels[384],pixels[4;
```