## ROUTING

Nom		Index Iannix curve	Index lannix cursor	Holophonix Track	Holophonix Mirroir
KNN Random	[1-24]	[1000-1023]	[2000-2023]	[1-24]	[1-24]
Coupole +x	1	11	101	25	
-X	2	12	102		65
+y	3	13	103	26	
<b>-y</b>	4	14	104		66
+y	5		105	27	
	6	16	106		67
<b>-y</b>	7	17	107	28	
	8	18	108		68
Traversee +x	1	21	201	29	
	2		202		69
-X	3	23	203	30	
	4		204		70
+y	5		205	31	
	6	26	206		71
<b>-y</b>	7		207	32	
	8		208		72
Oblique sinus +x	1	31	301	33	
-X	2	32		34	
+y	3	33	303	35	
<b>-</b> y	4			36	
Cercle coupole	1		501	37	
cercle couronne	2		502	38	
Spirale aller-retour	1		503	39	
Pendules +x	1	54	504	40	
-X	2	55	505	41	
+y	3	56		42	
-y	4	57	507	43	
Spiral Elev	1	58	508	44	
Chemine	1	59		45	
	2	60		46	
	3	61	511	47	
	4	62	512	48	
	5	63		49	
	6	64		50	
	7	65		51	
	8	66	516	52	

## QLIST

Var1	Var 2	Var 3	Var 4	Var 5
KNN_RANDOM	TRAJ Couppole / traversee	Oblique / KNN_params	Cercles / Pendules	Spirales / Cheminée
var1 /master/width 54;	var2 /coupole/elev 37;	var3 /oblique/freq 0.5;	var4 /cercles/1/speed 5;	var5 /spirale/1/speed 5;
var1 /master/speed 5;	var2 /coupole/ecart 7;	var3 /oblique/sens 1;	var4 /cercles/2/speed 5;	var5 /spirale/2/speed 5;
var1 /boids/1/center 0;	var2 /coupole/dist 43;	var3 /knn/voisins 2;	var4 /cercles/1/sens 1;	var5 /spirale/2/elev 1;
var1 /boids/1/width 54;	var2 /traversee/elev 0;	var3 /knn/exponent 1;	var4 /cercles/2/sens 0;	var5 /spirale/2/revolution 0.5;
var1 /boids/1/speed 5;	var2 /traversee/ecart 25;		var4 /pendules/1/speed 3;	var5 /cheminee/speed 5;
var1 /boids/2/center 0;			var4 /pendules/2/speed 3;	
var1 /boids/2/width 54;			var4 /pendules/3/speed 3;	
var1 /boids/2/speed 5;			var4 /pendules/4/speed 3;	
var1 /boids/3/center 0;				
var1 /boids/3/width 54;				
var1 /boids/3/speed 5;				
var1 /boids/4/center 0;				
var1 /boids/4/width 54;				
var1 /boids/4/speed 5;				