Parameters

		Name				Yield	Yield			Yields (Base Per Era Adjacent)																						
Chck?	#	Name	Tiles	Moves	Sight	Sum	Sum Era	Fd		Pn		Gd	Se		Ce	F	h	Tm		GA		gen	Gad		Нарру	Defense	HP	Fresh Water	Adj Local Promo	Local Promo	Global Promo	Other
	9	Lake Victoria	1	1*	0	6	3	4 2	2	1	АВ	EA	BE	АВ	ELA	В	I A	B E	АВ	1 E A	В	EA	BE	A	0			х				passable at Fishing allows Food Trade Routes globally -10% Hurry Cost Modifier
	4	Fountain of Youth	1	1	0	6	3	4 1		++	-	+	-		++	2 2	2		_	Н	Н	+	+		0			х			Everlasting Youth	-10% Hurry Cost Modiner
	31	Lencois Marenhenses	1	3	1	6	3	3 1		++				1	1		\top	2 1		\vdash					0						-	
	28	Great Blue Hole	1	1	0	6	3	3		**	1	1	1 1		${}^{+}$		т	1 1		\vdash		\top			0							
	14	Old Faithful	1	1	1	6	3	2 1		\top	1	1	2		${}^{+}$		T	1 1		П	П	\top		П	0		-10	х				-10% global Needs +1 Se to all Engineers
	27	Galapagos	2	Imp	2	3	3	2 1		++	1				11		\top			2					0							12 Se to di Engineers
	29	Ha Long Bay	2	3	2	2	4	2 1		$^{++}$					1		T	1		Ħ		\top	1	П	0							
	5	Grand Mesa	1	3	2	6	3	2	- 2	2					П		Т			П	2	1		П	0	20%						+20% Pn to Mounted Units (CAPITAL) +1 global Military Supply Cap
	16	Sri Pada	1	Imp	2	6	3	1 1	1					2	1	2 :	ı			Ħ	П		+	П	0						Sacred Steps	12 goods willtury Juppry Cup
	6	Great Barrier Reef	3	Imp	0	2	1	1		П			1		П		П	1			П				0							+1 Fd to all Fishing Boats, +1 Se to all Sea Luxuries 3-tile
	18	Salar de Uyuni	2	1	0	6	3		-	3 2	1	Т	2 1		П	П	T				П	Т			0		-20					2-tile +3 Pn to Factories and Power Plants +10% Pn to Spacechip Parts
	2	Cerro de Potosi	1	Imp	2	6	3		- 1	1	3	2			Ħ		T			Ħ					0							+1 flat Silver +1 Trade Route
\Box	24	Dallol	1	Imp	0	6	3	+	-2 2	2 :	1	-	2 1		++		$^{+}$	2		H		+	+		0						Explosive Mixture	+1 flat Sylvite
		Lake Retba	1	1	0	6	4		-1 2	1	Н	$^{+}$	1 1	2	Ħ		T	1 2	t	\Box	Ħ	\top	t		0						,	-5% global Boredom +5% global Fd +10% global Fd during WLTKD
	7	King Solomon's Mines	1	1	1	6	3	+	٠,	++	2	1	-		++	1 1	+	+	2	1	Н	++	+	Н	0				For the King			+15 Tm on Citizen Birth +1 GA to Mines
		Eye of the Sahara	3	2	1	2	1				Ť		1	1	Ħ	Ħ			Ť		П	T	t		0	10%						+1 Ce at Masonry +2 Tm at Archaeology +5 Tm at Satellites
	3	El Dorado	1	1	1	6	3			П	4	2	T		П	П	T		2	1	П	Т			0							250 Gold on find +1 flat Gold +2 Gd to all Gold
	20	Mt. Everest	1	Imp	3	6	3			т	3	1			П		Т	3 2	2	П	П	П		П	0						Roof of the World	+10% global Tm
	15	Rock of Gibraltar	1	3	2	6	3			П	2	2			П		П		3	П	П		1 1		0	20%						+10% global Defense +1 Congress Vote
	23	Bioluminescence Bay	1	1	0	6	3			\top	2	1	1		П		Т	3 2	1	\sqcap					0		-5					+1 Se to all Fish 25 Tm for each Birth
	1	Barringer Crater	1	3	1	6	3	-		**	1	1	2 1		${}^{+}$		т		3	1	П	\top	т	П	0	10%						10 GAP from Tech discovery +20% Pn to Spaceship Parts
\vdash		Mt. Kilimanjaro	1	Imp	2	6	3				1	1		2	1	1	Ħ	2 1		Ħ	П	F	Ŧ	П	0						Altitude Training	+20% Pn to Spaceship Parts +1 Ce to all Ivory
	17	Uluru	1	Imp	2	6	3			\top	1			3	1	2 :	ı	1		\vdash		\top			0						Old Tribes	+10% Pn to Diplomatic units
\Box		Krakatoa	1	Imp	2	6	3		-2		П		3 1	2		3 2	2								0							+2 GSciP +1 Fd and +1 Se to all Scientists
	19	Giant's Causeway	2	Imp	1	3	3			++			1 1		Ħ	1 :	ı	1 1		Ħ	П		+		0						Curiosity	2-tile +20% global Landmarks Tm
\vdash	30	Mauna Kea	3	Imp	3	3	1			+			1 1			1	†	1		Ħ					0							- AUN groom Californians IIII
\Box	22	Bermuda Triangle	3	10*	0	4	1						1			2	т	1		Ħ			1		0		-25			Lost in Time and Space		passable at Compass loses all movement on tile
\vdash	10	Mt. Fuji	1	Imp	2	6	3							2	2	2 :	1	1	1						0							3GArtP, 2GWriP, 1GMusP
	11	Mt. Kailash	1	Imp	2	6	3							2		3 2	2	1 1		Ħ	П		T		0						Mahaprasthanika Parva	+2 Fh to all Monuments and Temples
	13	Mt. Sinai	1	Imp	2	6	3			П		T				5 :	L		1	2		Т			0							50 Fh when gained possesion on NW +1 Fh and GA to all Great Works +1 Fh and GA to all Holy Sites
	25	Mt. Paektu	1	Imp	2	6	3								Ħ	1	Т		2	1	2	1	1 1		0							builds an Altar in closest city with an unique Art and some bonuses

Frequency_CONTINENTS_SML

Nr	List	MW?	Name	Туре	Hz	Test	#1 #	2 #:	#4	#5 #	6 %	1	2 3 4	1 5	6 7	8 9	10 11	12 13	14 15	16 1	7 18 1	9 20 2	21 22	23 2	4 25	26 27	28 2	9 30	31 32	Avg
16	_	1	Barringer Crater	Meteor crater		.x x.xxx.xxx.xx.xx.x.x.x	1 1	0 4		т	47%	38	5 15 2	4 18	11 24	18 6	15 21	6 10	5 16	26 9	7 1	1 31	8 19	12 1	6	17 10	101	0 3	12 14	14,0
6	- 2	2	Mt. Fuji	Volcano	20	.xx.x.xxxx. xx. xx	4	3		П	34%	4	7 9 2	0 23	23 6	8 24	17 18	14 13	16 6	31 1	2 30 1	7 21	5 16	25 2	3 9	15 6	7	5 22	10 12	14,8
14	3	3	Grand Mesa	Mesa	20	XX X.XX.X.XXX. XXX	2	3		П	38%	18	15 12 1	4	6 17	9 10	2 7	6 4	9 19	5 9	6 1	1 21	12 14	8 1	1 10	5 9	26	9 11	18 8	11,3
8		5	Krakatoa	Volcano	20	xxx x.x x xx	3	2		т	25%	0	0 0 1	4 23	28 0	32 13	57 52	39 35	74 0	29 41	0 5 4	1 0	26 0	36 4	61	8 23	3 34	0 21	0 0	22,8
15	-	5	Rock of Gibraltar	Monolithic limestone	20	XXXX.XX XXXXX.X.X.X.X X.XXXX	6	5		П	63%	17	24 20 2	2 28	29 10	27 30		13 21	25 31	161	7 35 1	6 20 :	15 23	19 2	14	20 36	29 1	6 29	13 21	22,2
22	- 7	7	Old Faithful	Geyser	20	XXXX XX.XXXX.XXXX	4	3		П	44%	13	11 18 1	7 3	8 22	12 8	3 14	14 20	18 19	13 1	7 9 3	7	54 15	9 2	1 11	12 16	13 1	2 12	9 7	13,8
25		3		Fictional – magic fountain	20	XXXX.XXXXXX	1	2			34%	52	19 21 1	6 40	19 31	35 25	25 23	8 13	8 61	34 6	24 1	6 40	45 28	16 1	33	16 44	50 2	1 18	11 9	25,6
5	9	9	Cerro de Potosi	Mountain with riches	20	X XXXXXX.X	1	2			22%	3	5 11 1	1 3	16 11	8 2	6 10	13 5	13 4	8 7	2 2	7	7 13	8 3	14	15 7	2	3 20	5 9	7,6
26	10	0	El Dorado	Fictional – city of gold	20	X.X.XXX .XXX	5	3		П	34%	20	29 7 1	11	8 25	13 16	12 1	6 1	4 29	5 5	5 1	1 19	35 10	0 9	7	2 17	36 2	0###	0 13	15,3
4	11	1	Sri Pada	Mountain – sacred	20	xxxxxxx	1	2		П	25%	34	31 50	21	43 33	17 26	24 5	31 20	17 32	40 2	5 31 2	8 36	14 24	17 1	9 4	23 41	1 52 5	5 20	2 15	27,0
3	12	2	Mt. Sinai	Mountain – sacred	20	xxxxxxx	4	2			34%	13	19 23 1	2 4		25 2	7 11	16 9	11 18	28 8	12 2	12	24 33	17 1	0 5	34 15	17	8 34	7 17	16,0
2	13	3	Mt. Kailash	Mountain – sacred	20	.xxxx xxxx.xx.xxx	4	4			50%	10	12 8 3	3 5	4 3	8 6	4 0	1 3	4 9	11 4	4 6	3 :	17 13	0	18	4 1	1	2 15	5 0	5,9
13	14	1	Uluru	Inselberg	20	XXXXXXX. XX	3 4	2		П	28%	13	7 5 5	5 6	10 13	6 9	5 10	4 7	9 18	8 8	4 5	7	13 6	13 5	3	4 8	9 !	5 11	5 13	8,1
20	15	5	Lake Victoria	Lake	20	.x.x.xx. xxxx.xx	4	1		П	34%	17	23 13 9	3	7 15	20 7	6 15	9 6	15 17	16 2	0 5 1	0 12 2	27 14	9 8	23	20 16	20	9 29	9 3	13,5
7	16			Volcano	20	.xxx.x.xx.x.x	2	3			25%		48 1	0 2	22 62	30 24	10 16	23 13	25 23	14 2	0 32 4	4 21 7	75 47	173	7 3	24 42	60 4	016	13 42	31,2
24	17	7	King Solomon's Mines	Fictional – mines with riches		XXXX.XXX.XX.X	2	2			34%	5	9 24	7	9 16	9 2	7 12	11 3	6 1	3 4	2	6	7 19	0	0	29 10	1 1	2 10	4 9	7,4
17	18	3	Great Barrier Reef	Animal creation	20	XXXXX.XX.XXXXXXXXXXXXXXXXXXXXXXXXXXXXX	7	6		П	59%	5	1 5 8	3 22	8 7	7 2	24 20	17 23	7 8	24 1	6 9 1	1 10	6 8	17 1	3 7	11 10	3 1	010	12 3	10,8
23	21	MW	Salar de Uyuni	Salt flat	20	XXXXXXX.XX.XX .XX	4	2		П	38%	4	9 21 1	1 5	5 21	14 5	9 14	17 4	10 9	9 6	5 1	5	8 23	1 5	2	41 10	15	4 19	7 6	9,5
11				Formation (basalt – hill)	20	xx.xxx.xx.x	1	3			28%	0	0 0 1	1 3	2 0	15 1	41 4	21 7	38 4	6 6	3 1		9 10	4 2	5 3	16 3	5	5 19	3 0	9,4
1			Mt. Everest	Mountain	20	XXXXXX	0	2			22%	18	29 19 6	5 9	23 13	18 6	9 8	22 17	19 14	31 1	7 31 8	20	8 21	8 1	47	35 4	12 1	5 19	10 6	16,3
21	26	MW	Lake Retba	Pink salt lake	20	XX XX.XXXXXXXXX	2 1	0 2		П	44%	20	27 6 2	6 40	23 18	15 27	18 23	20 20	17 25	29 1	4 20 2	2 33 2	22 16	18 3	3 16	21 17	23	2 21	33 18	21,3
19		7 MW	Bermuda Triangle	Water anomaly	20	XX.XXX.XXXX.XXX	3	4			38%	4	12 5 6	5 11	12 6	7 9	13 8	10 11	11 6	9 5	9 8	5	2 5	9 1	111	6 12	5	5 3	6 4	7,7
18			Bioluminescent Bay	Animal creation	20	X.XX.XXX.X. XXX.	4	3			31%	5	12 9 4	1 21	18 11	12 12	15 17	17 9	7 9	16 1	4 12 1	2 9	9 7	7 4	11	11 14	7 1	5 17	20 7	11,6
10		1 MW	Dallol	Volcanic lake		xxx.xxxx	1 4	3			25%	5	0 9 1	1 14	1 20	0 7	7 11	10 17	4 14	7 0	14 (16	22 5	3 1	6 2	16 8	7	1 7	15 15	8,6
9			Mt. Paektu	Volcano with lake	20	xx.xxx.x.xx.xx	3	4		П	41%	8	4 6 9	8	2 1	10 18	11 17	16 7	14 2	6 1	6 13 7	15	9	29 3	36	9 3	0	8 8	28 14	10,4
12	33	MW	Eye of the Sahara	Formation (sand – flat)	20						0%	6	4 19	6	1 24	3 5	3 6	11 9	10 15	1 4	17 1	17	11 15	4 8	9	33 6	2	2 4	10 6	8,5
			Map size			Small	8 1	6 8		ГΤ	32	Т		Т	Г		ГΤ	ПΠ	Г	ТΤ	ТΤ	T	$\neg \neg$	Т	П	Т	TΤ	T	П	

Frequency_TECTONIC_STD

Nr L		Туре	MW?	Sea?	Miss?	Hz	Test	#1 #2 #3 #4 #5 #6 % 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Avg
1		Mountain	MW				xx.xxxxxxxx.x.x.xx.xx.xx.xx.xx	5 7 5 8 8 3 54%	nnn
2		Mountain – sacred					xx.xxxxx.xxx.xx.xx.x.x.x.x.x.x	5 8 4 3 6 6 48%	222
3		Mountain – sacred				20	.XXXXXXXXX.XXXXXXXXXXXX	4 1 3 5 4 4 31%	unn
4		Mountain – sacred					XXX.XXX.XXXXXXX.XXX.XX.XXX.X	5 7 6 7 9 5 58%	***
5		Mountain with riches				20	.xxx.xx.xxxxxxxxxxxx	3 5 4 5 4 4 37%	222
	2 Mt. Fuji	Volcano				20	XXX.XXXXXXX.X.XXXXXXXXXXXXXXXX	5 8 8 4 4 1 45%	***
	Mt. Kilimanjaro	Volcano					XX.XX.X.XXXXXXX.X.XXXXXXX.X.XX.XX	7 11 6 4 7 2 55%	###
	5 Krakatoa	Volcano		Yes			XXXX.X.XXXXXXXXXXXXXXX.XXXX	8 5 3 8 8 2 51%	***
	32 Mt. Paektu	Volcano with lake	MW				.xxxx.xx.xxx.x.xxx.xxxxxxxxxx	5 8 7 6 10 6 63%	unn
11		Volcanic lake	MW				XXXXXX.X.X.XX.XX.XX.X.X.X.XXX	5 7 4 2 6 1 37%	***
12		Formation (basalt – hill)	MW			20	XX.X.XXXX.XXX.XXX.X.X.XXXXXXXXXXXXX.X	5 7 7 5 7 3 51%	###
	14 Uluru	Inselberg	-			20	xxxxxxxxx.xx.xx.xx	3 4 5 1 7 3 34%	***
	3 Grand Mesa	Mesa	-				X.XX.XXXXXXXX.XX.XX.XXXX.X.X.	10 5 3 5 8 3 51%	unn
	6 Rock of Gibraltar	Monolithic limestone				20	.XXX.XX.XXX.XX.X.X.X.X.XXX.XXX.XXX.	6 7 8 8 6 3 57%	nnn
17	1 Barringer Crater		_				xx.xxxx.x.xxx.xxx.xxx.xxx.xxx.	4 3 4 5 7 7 45%	unn
21		Animal creation		Yes			XX.XXX.XXXXXXXXXXXXXX.XXXX.X	8 8 4 3 6 2 46%	unn
22		Animal creation		Yes			.xx.x.xxxxxxx.xxxx.x.xx	9 3 5 3 6 4 45%	2111
	27 Bermuda Triangle	Water anomaly	MW	Yes			XXX.XX.XXXXX.XX.XXXXXXXXX.XX.XX.XX.XXXX	5 7 7 6 7 7 58%	nnn
	Lake Victoria	Lake	-				X.X.XXXXXX.XX.X.XX.X.XX.XX.XX.XX	8 4 6 5 3 5 46%	unn
	26 Lake Retba	Pink salt lake	MW					7 7 4 6 3 6 49%	###
	21 Salar de Uyuni	Salt flat	MW			20		5 4 5 2 6 4 39%	###
	7 Old Faithful	Geyser	-			20	x.xx.xxx.xxx.xxx.xxxxxx.xxx.xxx.xx	7 9 7 6 5 3 55%	
29		Fictional – mines with riches	_	-		20	XX.X.X.X.XXXXX.X.XXXXXXXXXXXXXXX.XXXX	2 8 4 5 6 3 42%	MHM
	8 Fountain of Youth	Fictional – magic fountain	-			20	.xxxxx.xxxxxx.xx.x.x.xx.xx.xx.	9 7 6 4 5 3 51%	unn
31	10 El Dorado	Volcano Fictional – city of gold Volcano	2000	Yes	- 1		X.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9 7 6 4 5 3 5 1%	200
6	Mauna Kea 3 Eve of the Sahara	Formation (sand – flat)	MW	res	х	20		UN	MAN
18		Islands with endemic Fauna	MW	Man	X	20		US	###
18	Galapagos Ha Long Bay	Islands with endemic Fauna Islands – mountains		Yes	- Č	20		0/5	200
20	Great Blue Hole	Sinkhole – sea				20		U.S.	###
20	Lencois Marenhenses	Lakes among the sand dunes		Yes	-Ş	20		0/6	200
25		Lakes among the sand dunes	MW	1 es	х	20	Standard	1213111013 8 67	malif
	Map size						Standard	12 13 11 10 13 8 6/	_