

	IEEE754	X86-64		LuaJit	Mozilla	JSC		clojit		
0xFFFF	-Q NaN	High Ptr	0xFFFF	Low Ptr	Primitive&GC	Integer	0xFFFF	High Ptr	0xFFFF	
0xFFFE			0xFFFE	Primitive & GC			0xFFFE	Integer	0xFFFE	
...			Reserved	...	
0xFFFF9				0xFFFF9			-Q NaN	0xFFFF9	-Q NaN	0xFFFF9
0xFFFF8	-Q NaN			0xFFFF8	-Q NaN	-Q NaN	-S NaN	0xFFFF8	-Q NaN	0xFFFF8
0xFFFF7	-S NaN			0xFFFF7	-S NaN	-S NaN		0xFFFF7	-S NaN	0xFFFF7
...				...			-S NaN
0xFFFF1	-S NaN			0xFFFF1	-S NaN	-S NaN	-Inf / -S NaN	0xFFFF1	-S NaN	0xFFFF1
0xFFFF0	-Inf / -S NaN			0xFFFF0	-Inf / -S NaN	-Inf / -S NaN	-1.79E+308	0xFFFF0	-Inf / -S NaN	0xFFFF0
0xFFEF	-1.79E+308			0xFFEF	-1.79E+308	-1.79E+308		0xFFEF	-1.79E+308	0xFFEF
...
0x8010				0x8010				0x8010		0x8010
0x800F				0x800F				0x800F		0x800F
0x800E				0x800E				0x800E		0x800E
...			
0x8008				0x8008				0x8008		0x8008
0x8007				0x8007				0x8007		0x8007
0x8006				0x8006				0x8006		0x8006
...			
0x8001				0x8001			-0	0x8001	-0	0x8001
0x8000	-0			0x8000	-0	-0	Q NaN	0x8000	0	0x8000
0x7FFF	Q NaN			0x7FFF	Q NaN	Q NaN		0x7FFF		0x7FFF
0x7FFE				0x7FFE				0x7FFE		0x7FFE
...			
0x7FF9				0x7FF9			Q NaN	0x7FF9		0x7FF9
0x7FF8	Q NaN			0x7FF8	Q NaN	Q NaN	S NaN	0x7FF8		0x7FF8
0x7FF7	S NaN			0x7FF7	S NaN	S NaN		0x7FF7		0x7FF7
...				...			S NaN
0x7FF1	S NaN			0x7FF1	S NaN	S NaN	Inf / S NaN	0x7FF1		0x7FF1
0x7FF0	Inf / S NaN			0x7FF0	Inf / S NaN	Inf / S NaN	1.79E+308	0x7FF0		0x7FF0
0x7FEF	1.79E+308			0x7FEF	1.79E+308	1.79E+308		0x7FEF		0x7FEF
...	
0x0010			0x0010				0x0010	1.79E+308	0x0010	
0x000F			0x000F				0x000F	Inf / S NaN	0x000F	
0x000E			0x000E				0x000E	S NaN	0x000E	
...			
0x0008			0x0008				0x0008	S NaN	0x0008	
0x0007			0x0007				0x0007	Q NaN	0x0007	
0x0006			0x0006				0x0006		0x0006	
...			Reserved	...	
0x0001			0x0001			0	0x0001		0x0001	
0x0000	0	Low Ptr	0x0000	0	0	Low Ptr	0x0000	Low Ptr	0x0000	