



Cx1	Cy1	Cz1	Cr1	Cr2	Cr3
[0] <init>()	[0] <init>()	[0] <init>()	[0] <init>()	[0] <init>()	[0] <init>()
[1] cmx11()	[1] cmy11()	[1] cmz11()	[1] cmr11()	[1] cmr11()	[1] cmr11()
[2] ima11()	[2] ima11()	[2] imXY()	[2] ima11()	[2] ima11()	[2] ima11()
[3] ima11()	[3] imX1()	[3] ima11()	[3] imX1()	[3] imX1()	[3] imX1()
	[4] imDelegIIMm()	[4] imX1()	[4] imDelegIIMm()	[4] cmr21()	[4] cmr21()
	[5] 0 (Ib2) 2	[5] imc31()	[5] 0 (Ib2) 2	[5] imXY()	[5] imXY()
		[6] imDelegIIMm()		[6] imf21()	[6] imf21()
		[7] 3 (Ie2) 10		[7] imDelegIIMm()	[7] img31()
		[8] 2 (Ic3) 3		[8] 2 (Ib2) 2	[8] cmr31()
		[9] 0 (Id1) 2		[9] 0 (If2) 5	[9] <init>(I)
		[10] imXY()			[10] imDelegIIMm()
		[11] imX1()			[11] 2 (Ib2) 2
					[12] 0 (Ig3) 5

## Type Descriptors

Legend:

mo method offset

imo interface method offset

bmo base interface method offset

Interface Method	Interface Method	Interface Method	Interface Method	Interface Method	Interface Method
[2] ima11()	[3] imX1()	[5] imc31()	[3] imX1()	[6] imf21()	[9] <init>(I)
[1] cmx11()	[2] ima11()	[4] imX1()	[2] ima11()	[5] imXY()	[8] cmr31()
[0] <init>()	[1] cmy11()	[3] ima11()	[1] cmr11()	[4] cmr21()	[7] img31()
...	...	[2] imXY()	...	[3] imX1()	[6] imf21()
size	size	[1] cmz11()	size	[2] ima11()	[5] imXY()
...	...	[0] <init>()	...	[1] cmr11()	[4] cmr21()
[3] ima11()	[4] imDelegIIMm()	...	[4] imDelegIIMm()	[0] <init>()	[3] imX1()
	[5] 0 (Ib2) bmo[2]	[6] imDelegIIMm()	[5] 0 (Ib2) bmo[2]	...	[2] ima11()
		[7] 3 (Ie2) bmo[10]		size	[1] cmr11()
		[8] 2 (Ic3) bmo[3]		...	[0] <init>()
		[9] 0 (Id1) bmo[2]		...	...
		[10] imXY()		...	...
		[11] imX1()		...	...