ANEXO 1 - Abreviaturas (com origem nas descrições NGC e Burnham's)

Ababout	nnorth
almalmost	nebnebula
amamong	nfnorth following
appappended	npnorth preceding
attattached	nrnear
bebetween	NNucleus, or to a Nucleus
biNbinuclear	ppretty (before F,B,L,S)
bnbrightest towards the north side	ppreceding
bsbrightest towards the south side	pgpretty gradually
bpbrightest towards the preceding side	pmpretty much
bfbrightest towards the following side	pspretty suddenly
Bbright	Ppoor
cconsiderably	quadquadrilateral
chchevelure	quarquartile
cocoarse, coarsely	rresolvable (mottled,not resolved)
comcometic	rrpartially relolved, some stars seen
contin contact	rrrwell resolved, clearly consisting of stars
Ccompressed	Rround
C.G.HCape of Good Hope	RRexactly round
Clcluster	Ririch
ddiameter	ssuddenly
defdefined	ssouth
difdiffused	spsouth preceding
difficdifficult	sfsouth following
distdistance or distant	scscattered
Ddouble	ststars
eextremely, excessively	sevseveral
eemost extremely	suspsuspected
ereasily resolvable	shshaped
excexcentric	stellstellar
Eextended	Ssmall
ffollowing	smsmaller
Ffaint	st 9stars from the 9 th magnitude downwards
ggradually	st 913stars from the 9th to 13th magnitude
grgroup	triNtrinuclear
iirregular	traptrapezium
invinvolved,involving	vvery
iFirregular figure	vvvery, very
llittle,long	varvariable
Llarge	*a star:
mmuch	*10, a star of 10th magnitude
mmmixed magnitudes	**double star
mnmilky nebulosity	***triple star
Mmiddle, or in the middle	!remarkable
	!!very remarkable
	!!!a magnificent or otherwise interesting object