

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

Ab.....about	n.....north
alm.....almost	neb.....nebula
am.....among	nf.....north following
app.....appended	np.....north preceding
att.....attached	nr.....near
be.....between	N.....Nucleus, or to a Nucleus
biN.....binuclear	p.....pretty (before F,B,L,S)
bn.....brightest towards the north side	p.....preceding
bs.....brightest towards the south side	pg.....pretty gradually
bp.....brightest towards the preceding side	pm.....pretty much
bf.....brightest towards the following side	ps.....pretty suddenly
B.....bright	P.....poor
c.....considerably	quad.....quadrilateral
ch.....chevelure	quar.....quartile
co.....coarse, coarsely	r.....resolvable (mottled,not resolved)
com.....cometic	rr.....partially relolved, some stars seen
cont.....in contact	rrr.....well resolved, clearly consisting of stars
C.....compressed	R.....round
C.G.H.....Cape of Good Hope	RR.....exactly round
Cl.....cluster	Ri.....rich
d.....diameter	s.....suddenly
def.....defined	s.....south
dif.....diffused	sp.....south preceding
diffic.....difficult	sf.....south following
dist.....distance or distant	sc.....scattered
D.....double	st.....stars
e.....extremely, excessively	sev.....several
ee.....most extremely	susp.....suspected
er.....easily resolvable	sh.....shaped
exc.....excentric	stell.....stellar
E.....extended	S.....small
f.....following	sm.....smaller
F.....faint	st 9...stars from the 9 th magnitude downwards
g.....gradually	st 9...13stars from the 9th to 13th magnitude
gr.....group	triN.....trinuclear
i.....irregular	trap.....trapezium
inv.....involved, involving	v.....very
iF.....irregular figure	vv.....very, very
l.....little, long	var.....variable
L.....large	*.....a star:
m.....much	*10, a star of 10th magnitude
mm.....mixed magnitudes	**.....double star
mn.....milky nebulosity	***.....triple star
M.....middle, or in the middle	!.....remarkable
	!!.....very remarkable
	!!!.....a magnificent or otherwise interesting object