

~~SECRET~~
UNCLASSIFIED
UK RESTRICTED
UK EYES ONLY

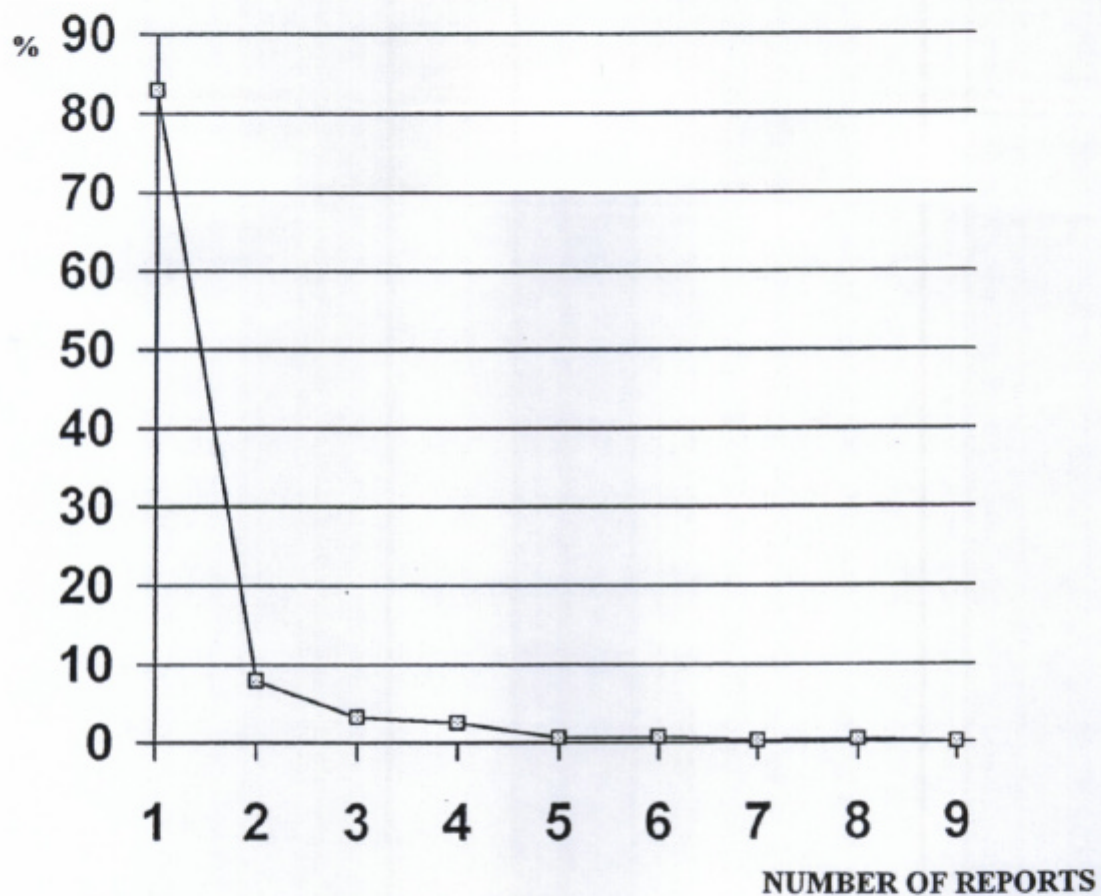


FIGURE 3-5 NUMBERS OF UAP SEEN IN EACH EVENT(U)

(Date: 1987-1991)

39
UNCLASSIFIED
UK EYES ONLY
UK RESTRICTED
~~SECRET~~

SECRET
UK RESTRICTED
UK EYES ONLY
UNCLASSIFIED

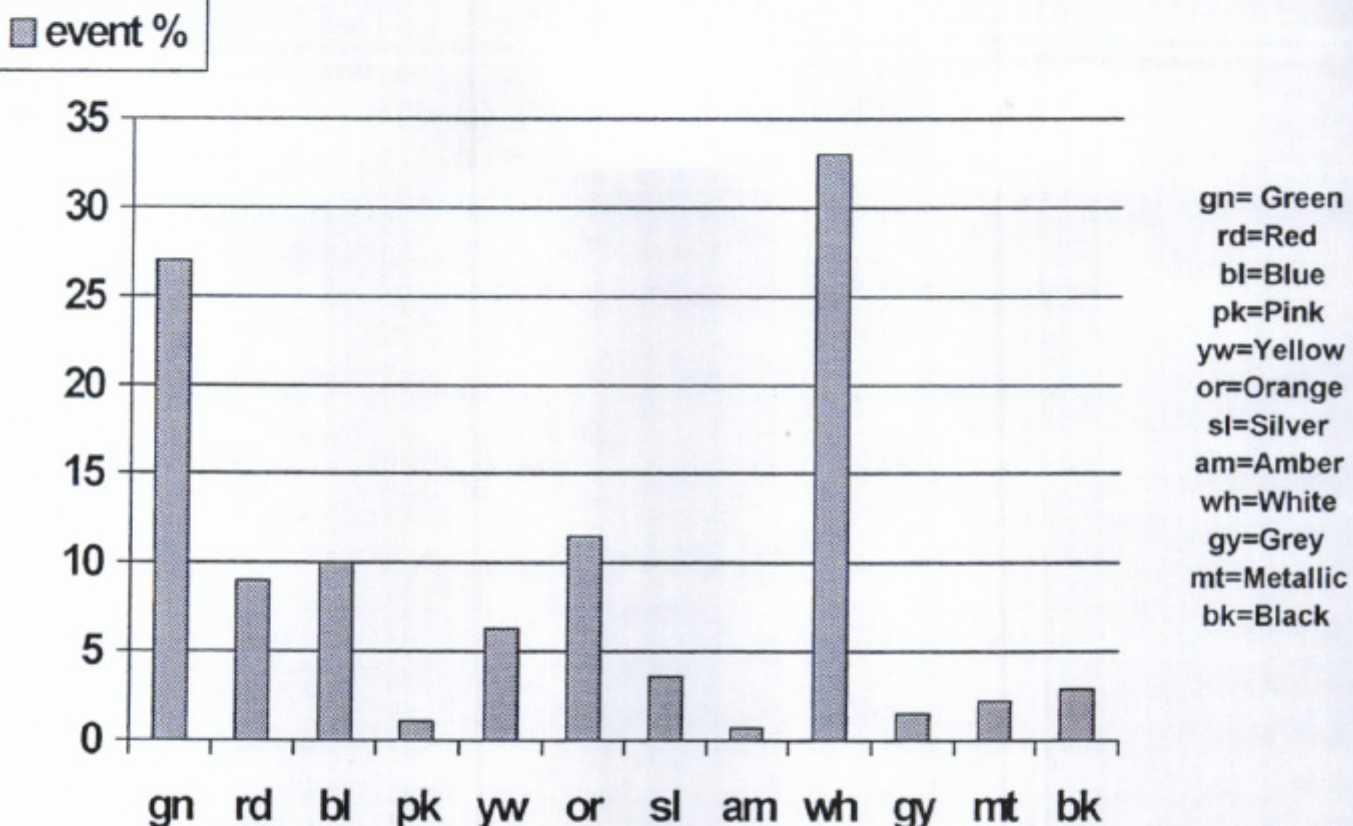


FIGURE 3-6 ANALYSIS OF UAP COLOURS(U)

(Dates: 1996/1997)

40
UNCLASSIFIED
UK EYES ONLY
UK RESTRICTED
SECRET

UN
SECRET
UK RESTRICTED
UK EYES ONLY
CLASSIFIED

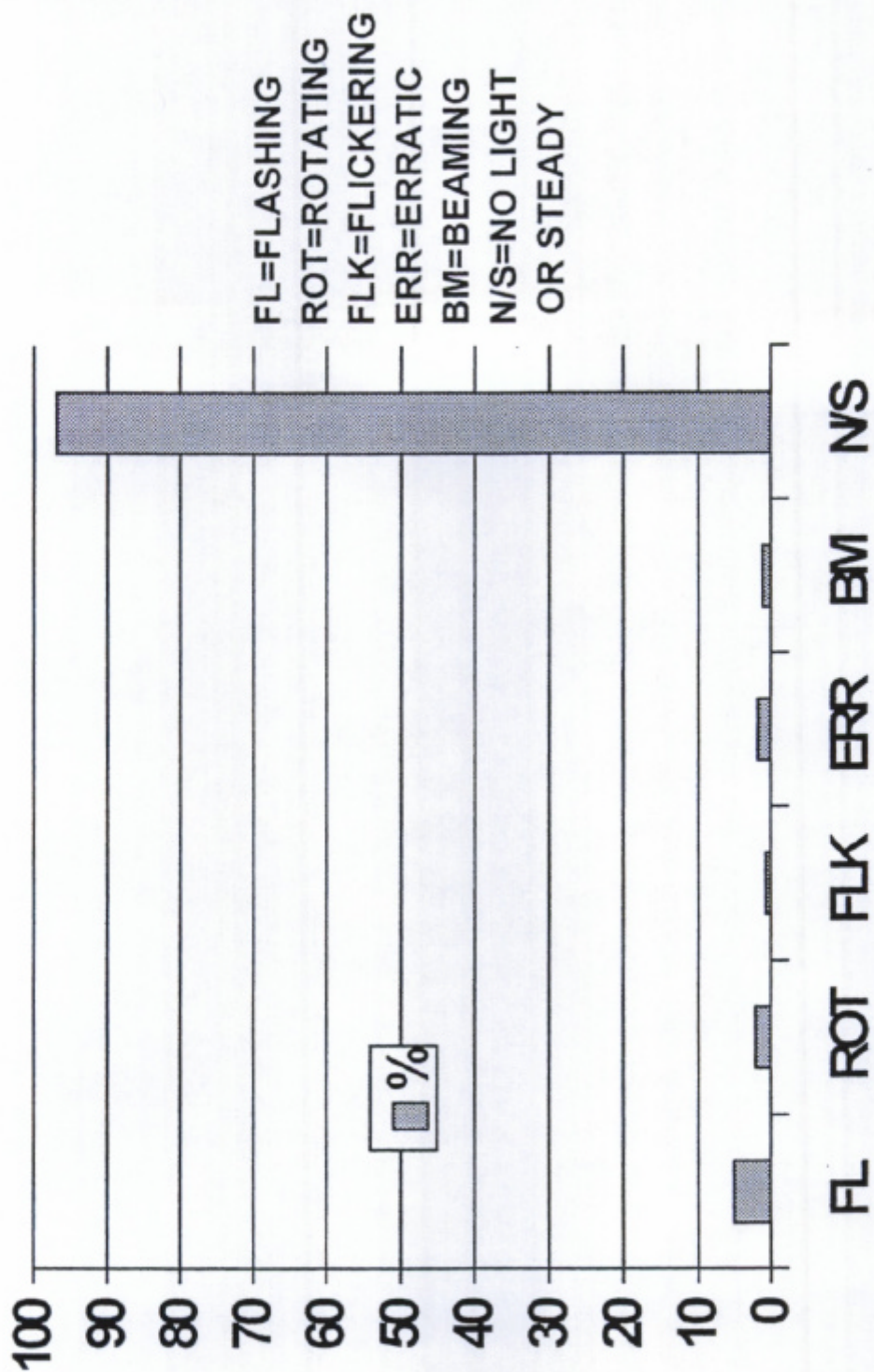


FIGURE 3-7 ANALYSIS OF UAP LIGHT ACTIVITY (%)

41
UN
CLASSIFIED
SECRET
UK EYES ONLY
UK RESTRICTED

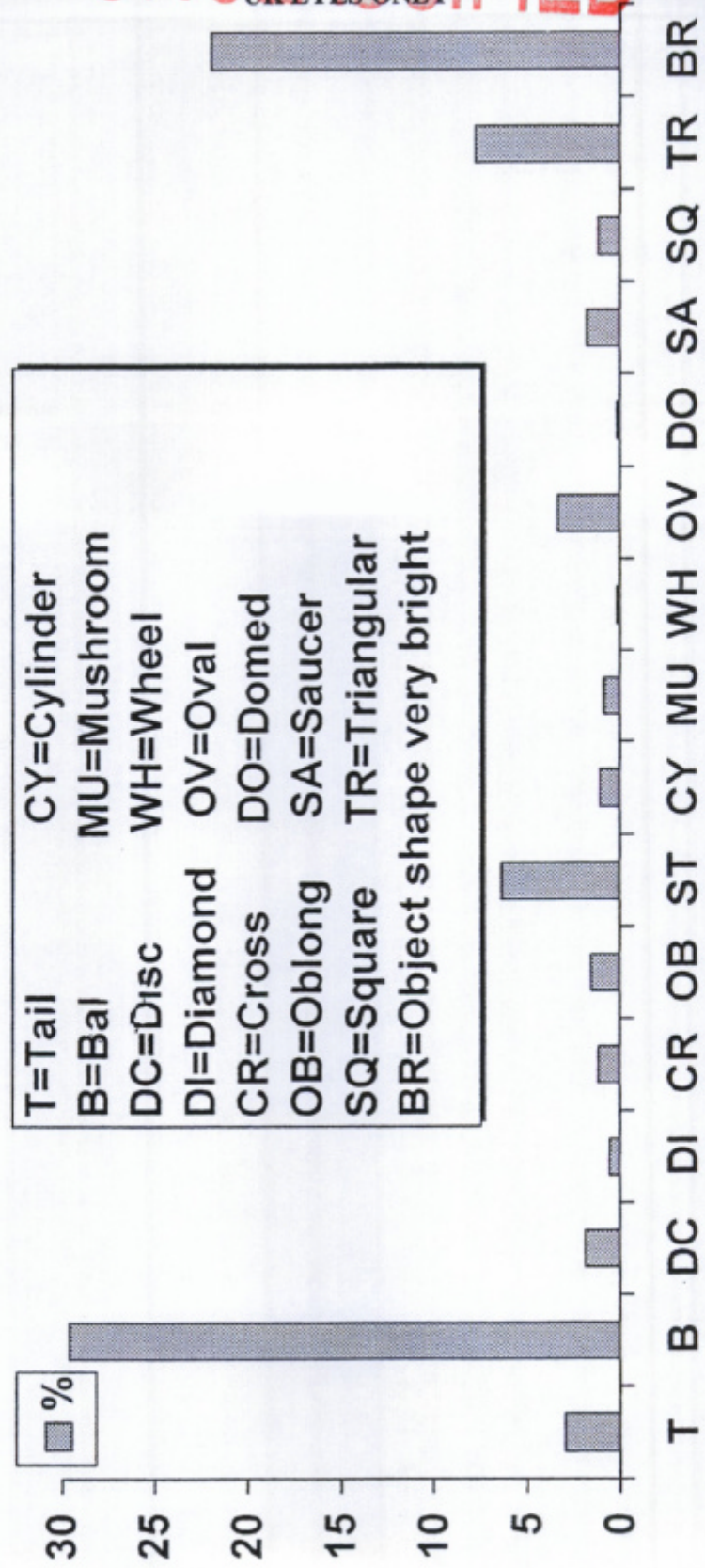


FIGURE 3-8 ANALYSIS OF UAP SHAPES(U)
(Dates: 1996/1997)

~~SECRET~~
~~UNCLASSIFIED~~
UK RESTRICTED
UK EYES ONLY

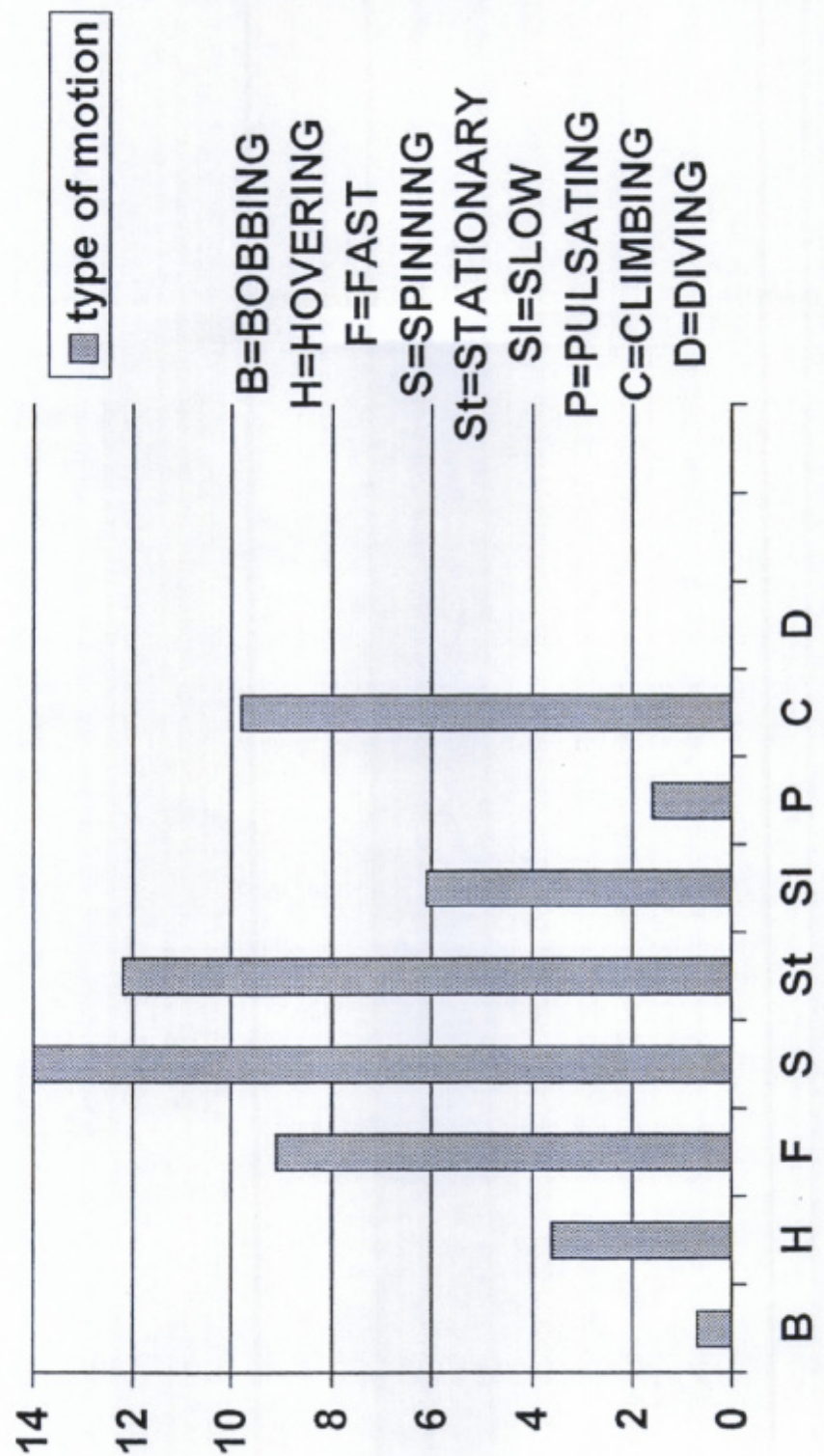


FIGURE 3-9 ANALYSIS OF UAP MOTION (U)

43
~~SECRET~~
~~UNCLASSIFIED~~
UK EYES ONLY
UK RESTRICTED

REF ID: A289212
SECRET
UK RESTRICTED
UK EYES ONLY
UNCLASSIFIED

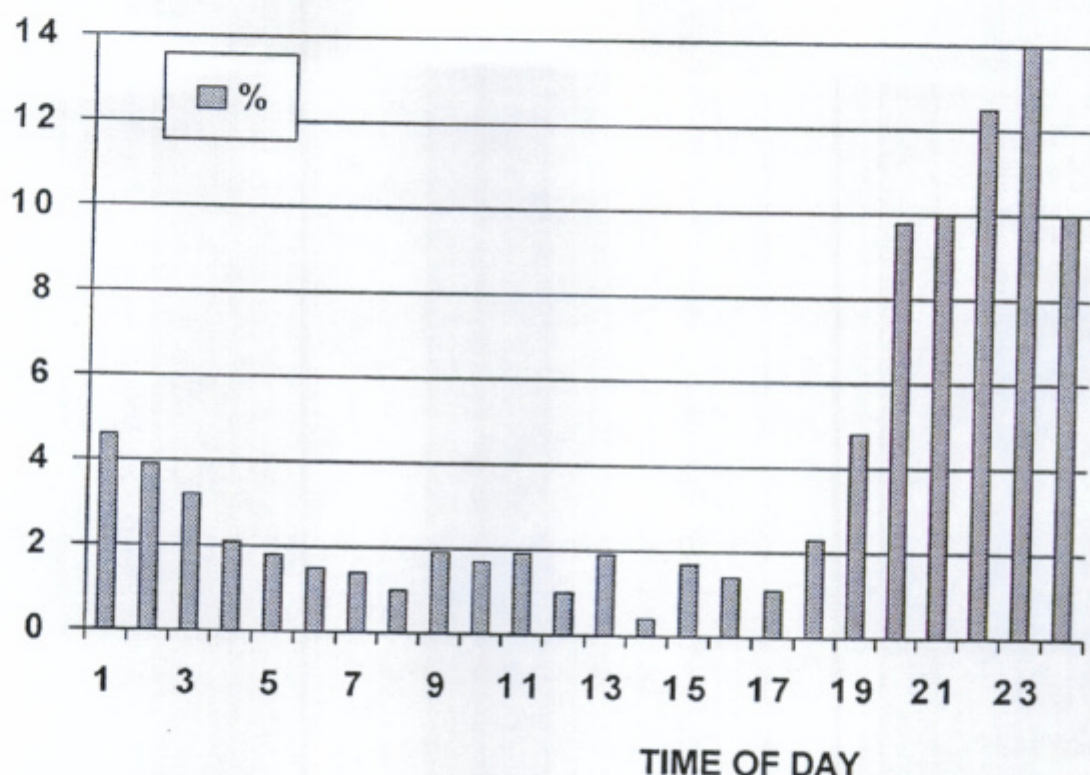


FIGURE 3-10 CORRELATION OF UAP ACTIVITY WITH TIME OF DAY(U)

44
REF ID: A289212
SECRET
UK EYES ONLY
UK RESTRICTED
UNCLASSIFIED

~~SECRET~~
UK RESTRICTED
UK EYES ONLY

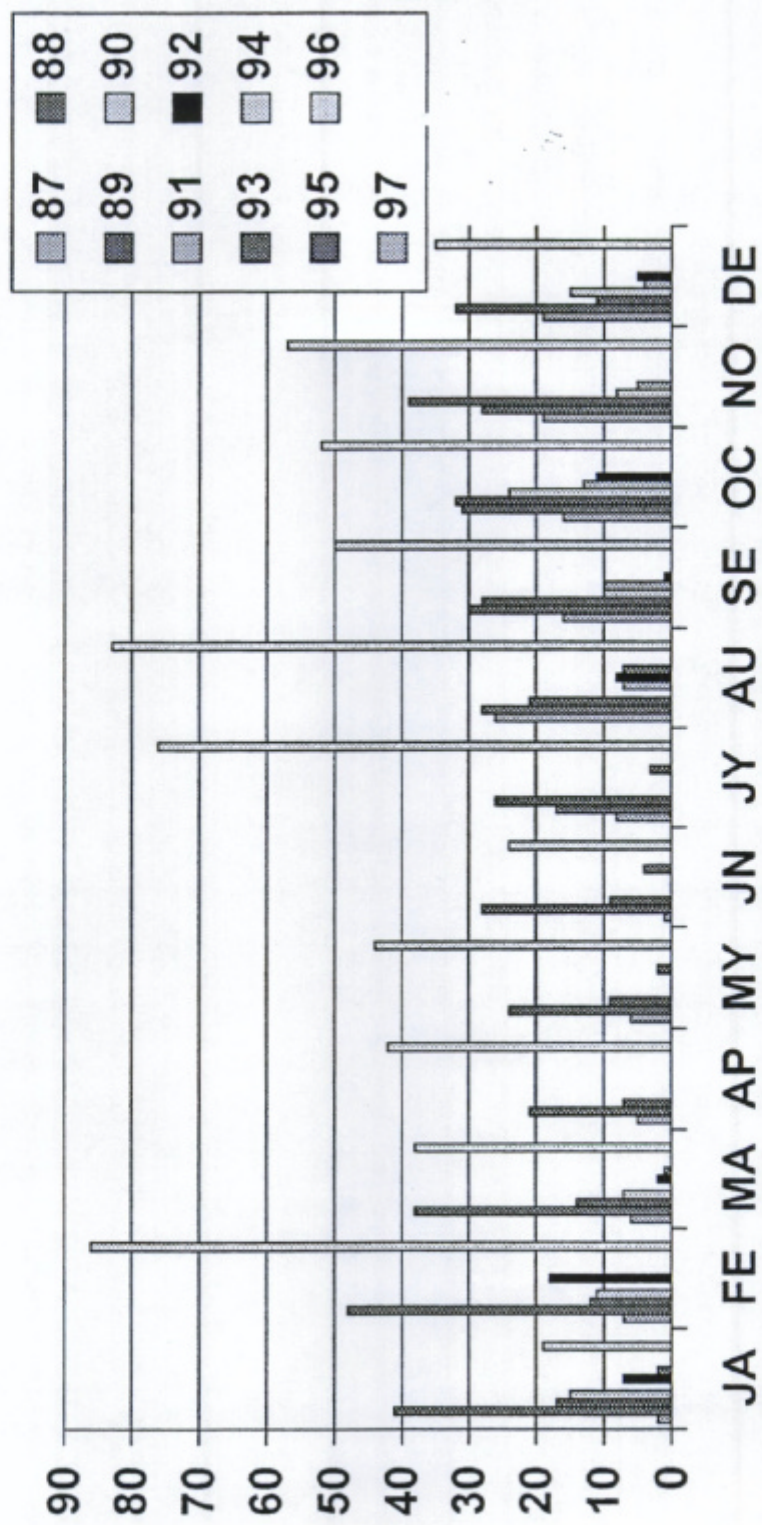


FIGURE 3-11 CORRELATION WITH MONTH OF YEAR(U)
(Events in period 1987-1993 & 1996-1997)

~~SECRET~~
UK RESTRICTED
UK EYES ONLY

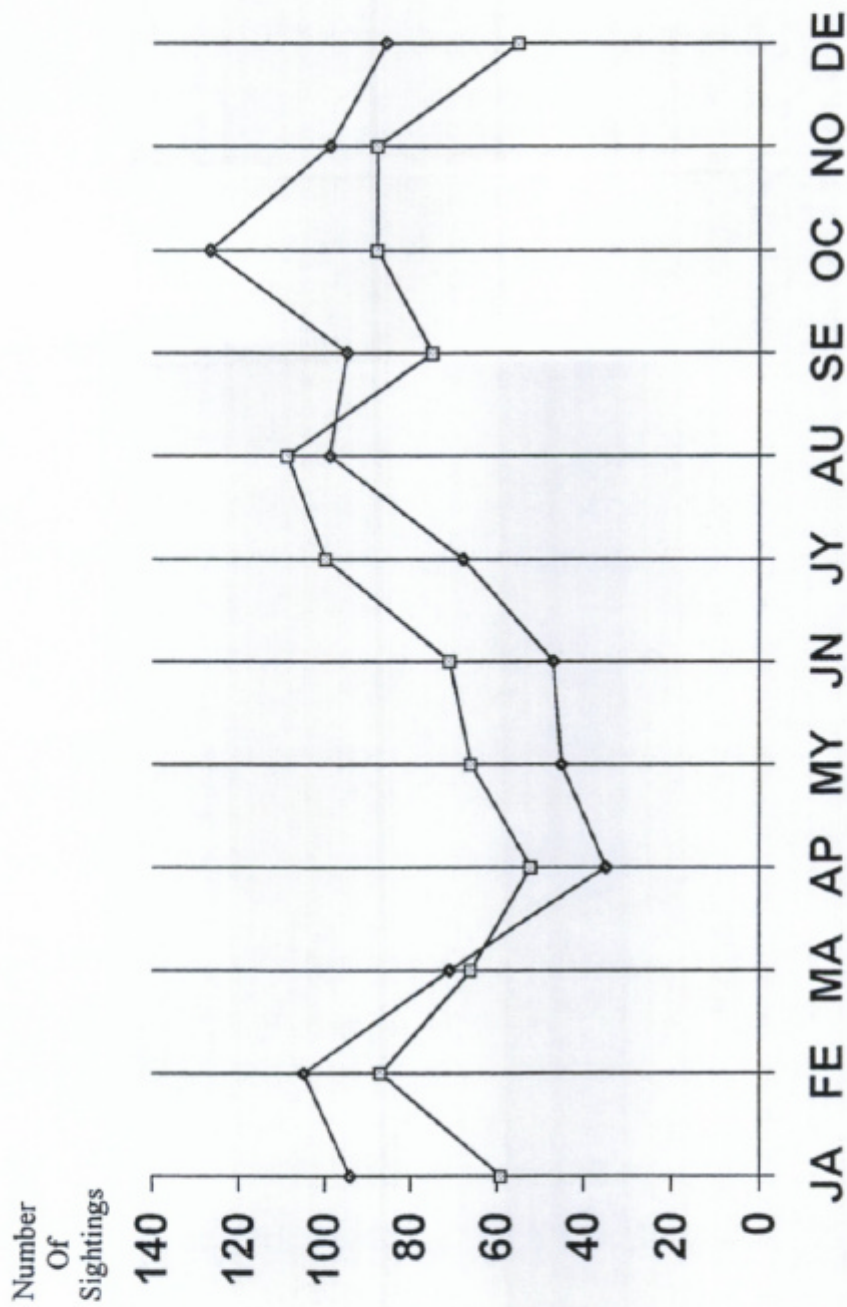


FIGURE 3-12 COMPARISON OF ANNUAL MONTHLY SIGHTING
TRENDS(U)

(Events in Period 1987-93 with period 1996-97)

~~SECRET~~
UK EYES ONLY
UK RESTRICTED

~~SECRET~~
UK RESTRICTED
UK EYES ONLY

~~UNCLASSIFIED~~

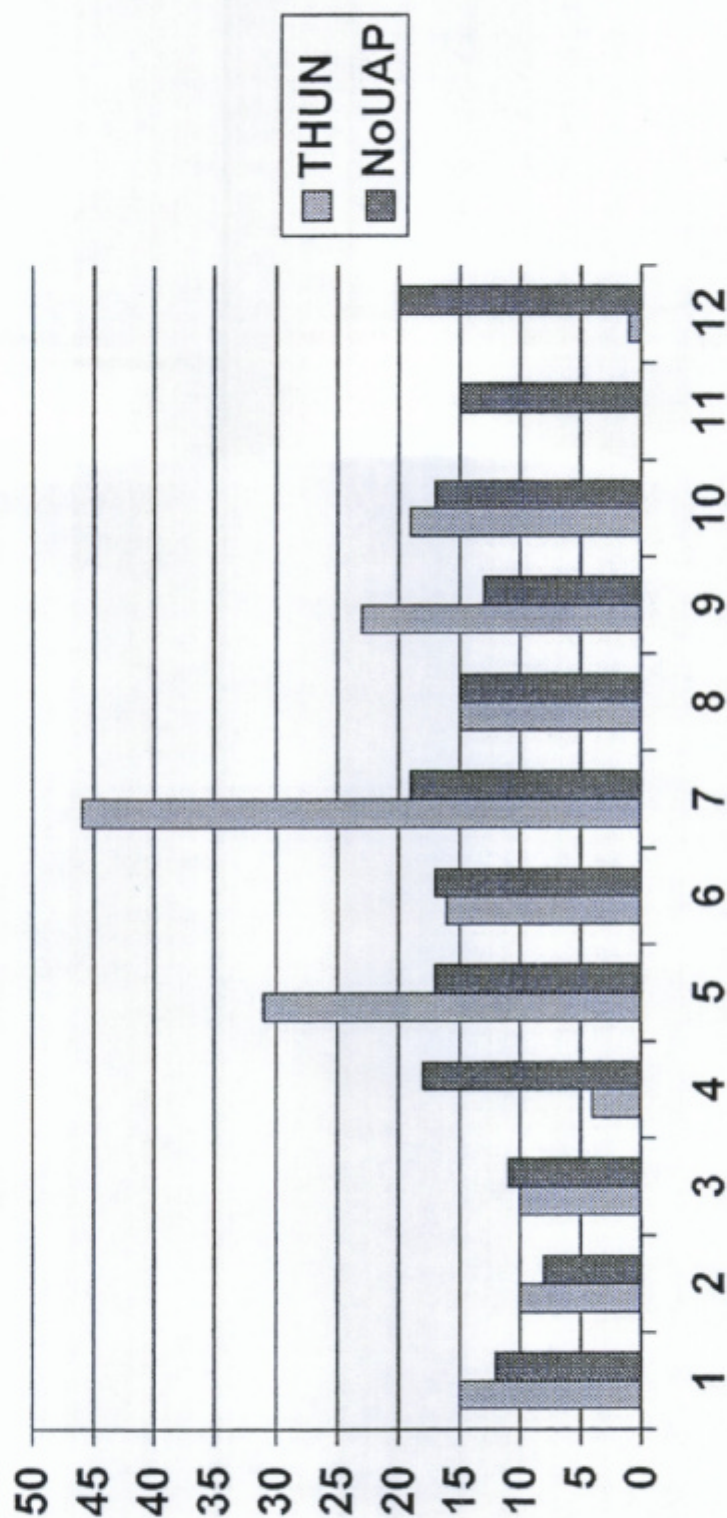


FIGURE 3-13 DAYS OF ELECTRICAL ACTIVITY COMPARED WITH DAYS
WITH ZERO UAP REPORTS (U)

47
UK EYES ONLY
UK RESTRICTED

~~SECRET~~

~~UNCLASSIFIED~~

SECRET
UNCLASSIFIED
UK RESTRICTED
UK EYES ONLY

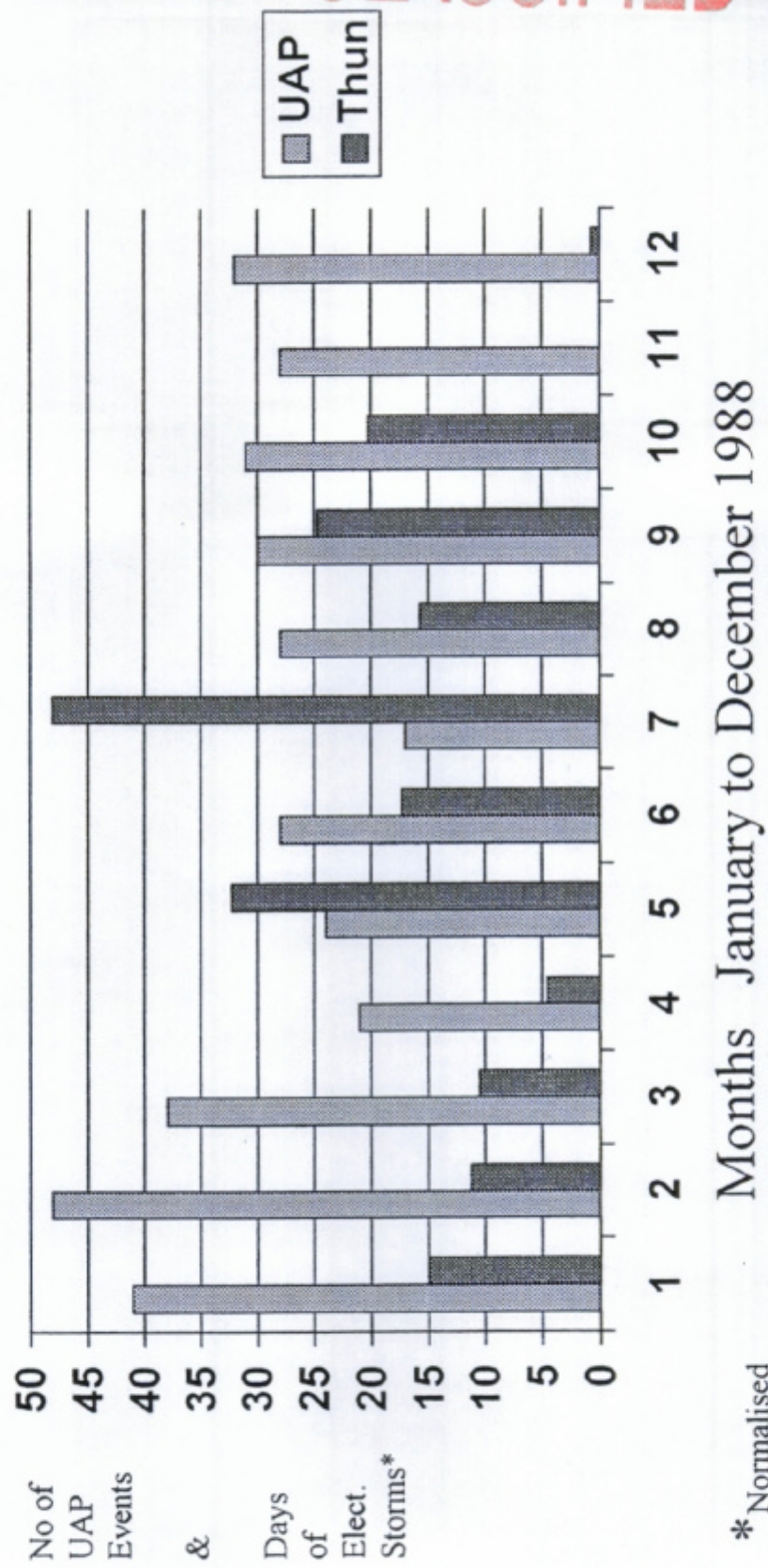


FIGURE 3-14 DAYS OF ELECTRICAL ACTIVITY COMPARED WITH DAYS WHEN UAP REPORTS OCCURRED IN 1988(U)

48
SECRET
UNCLASSIFIED
UK EYES ONLY
UK RESTRICTED

SECRET
UK RESTRICTED
UK EYES ONLY
UNCLASSIFIED

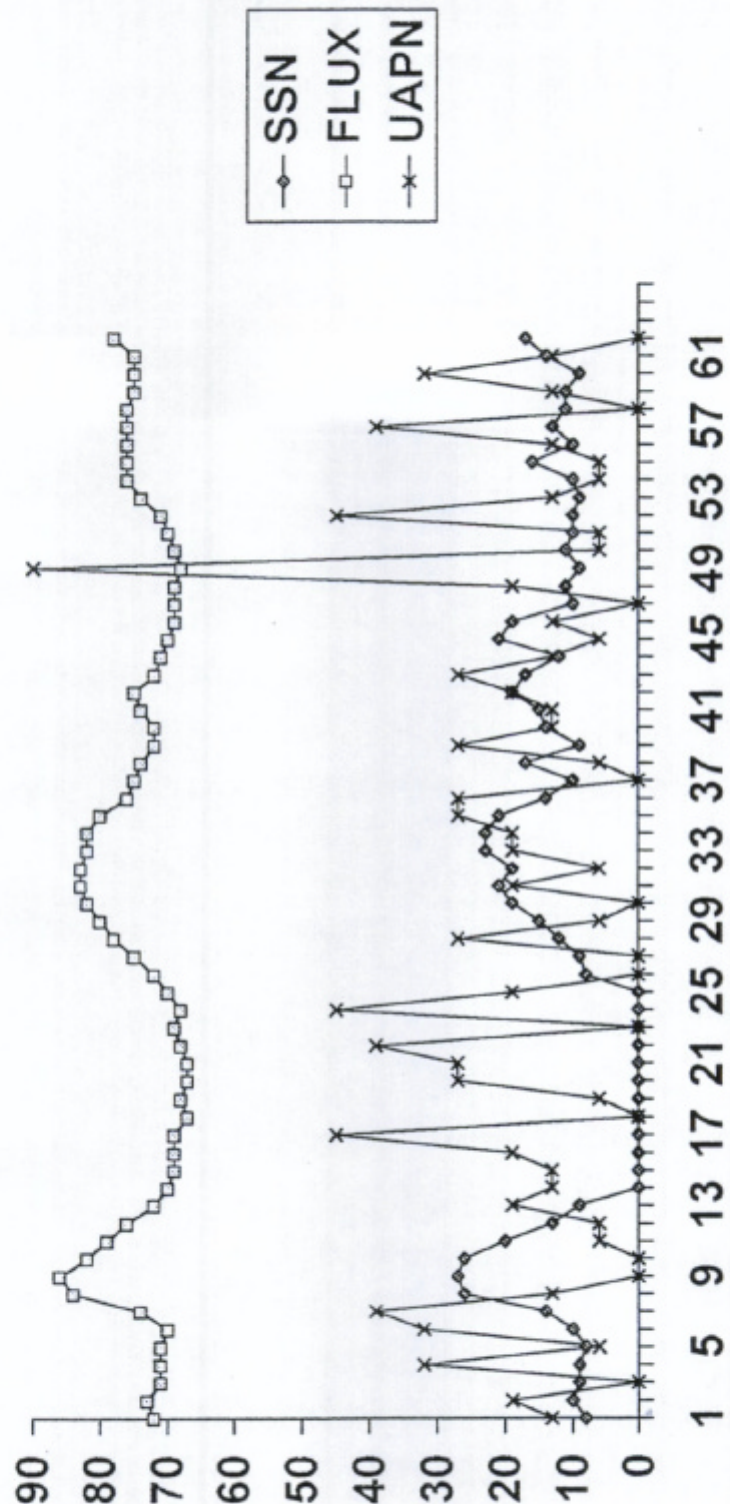


FIGURE 3-15(a) UAP EVENTS V SOLAR EFFECTS(U)
(SUNSPOT NUMBER & SOLAR FLUX JULY/AUGUST 1996)

49
UNCLASSIFIED
UK EYES ONLY
UK RESTRICTED
SECRET

SECRET
UNCLASSIFIED
UK RESTRICTED
UK EYES ONLY

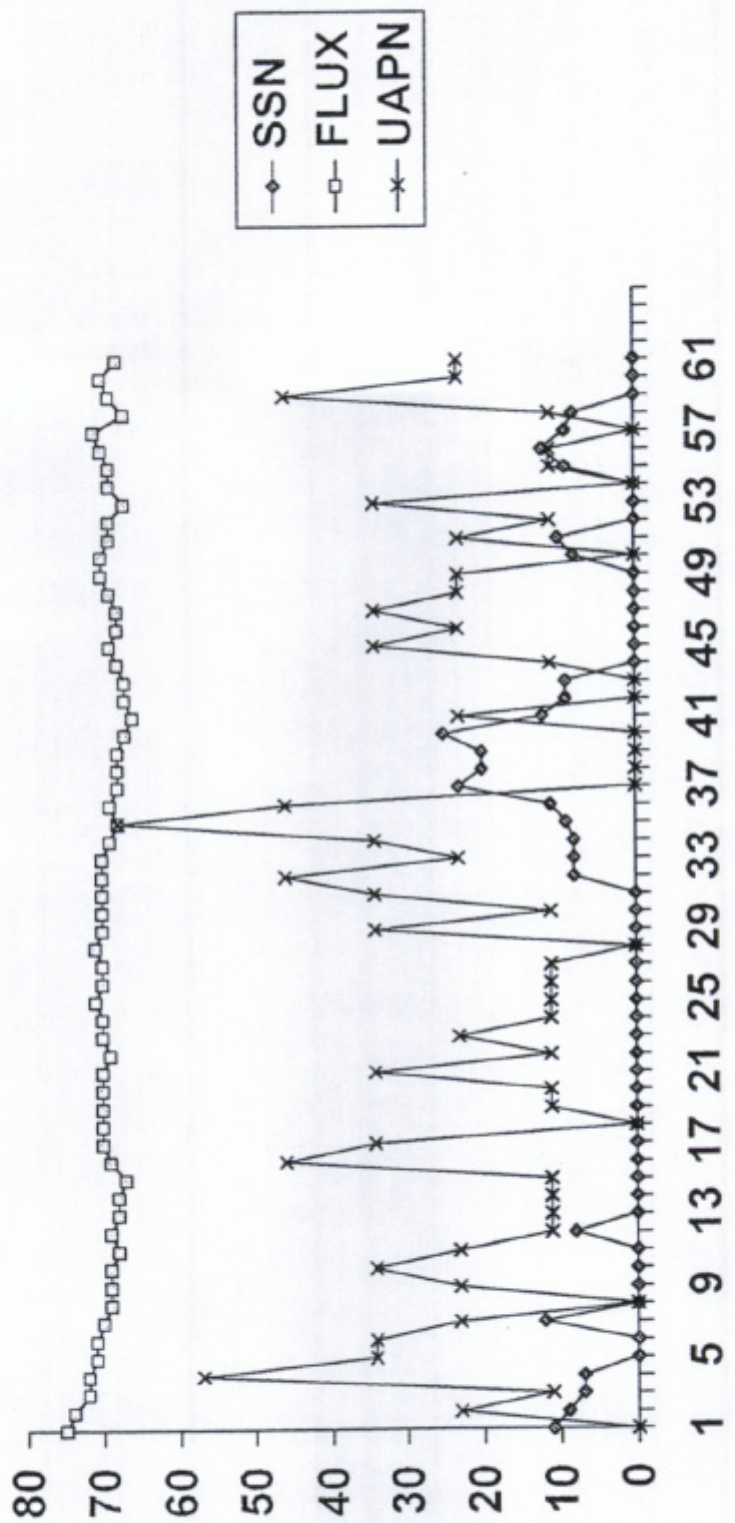


FIGURE 3-16(b) UAP EVENTS V SOLAR EFFECTS
(SUN SPOT NUMBER & SOLAR FLUX MAY/JUNE 1996(U))

50
UNCLASSIFIED
UK EYES ONLY
UK RESTRICTED

~~SECRET~~
UK RESTRICTED
UK EYES ONLY

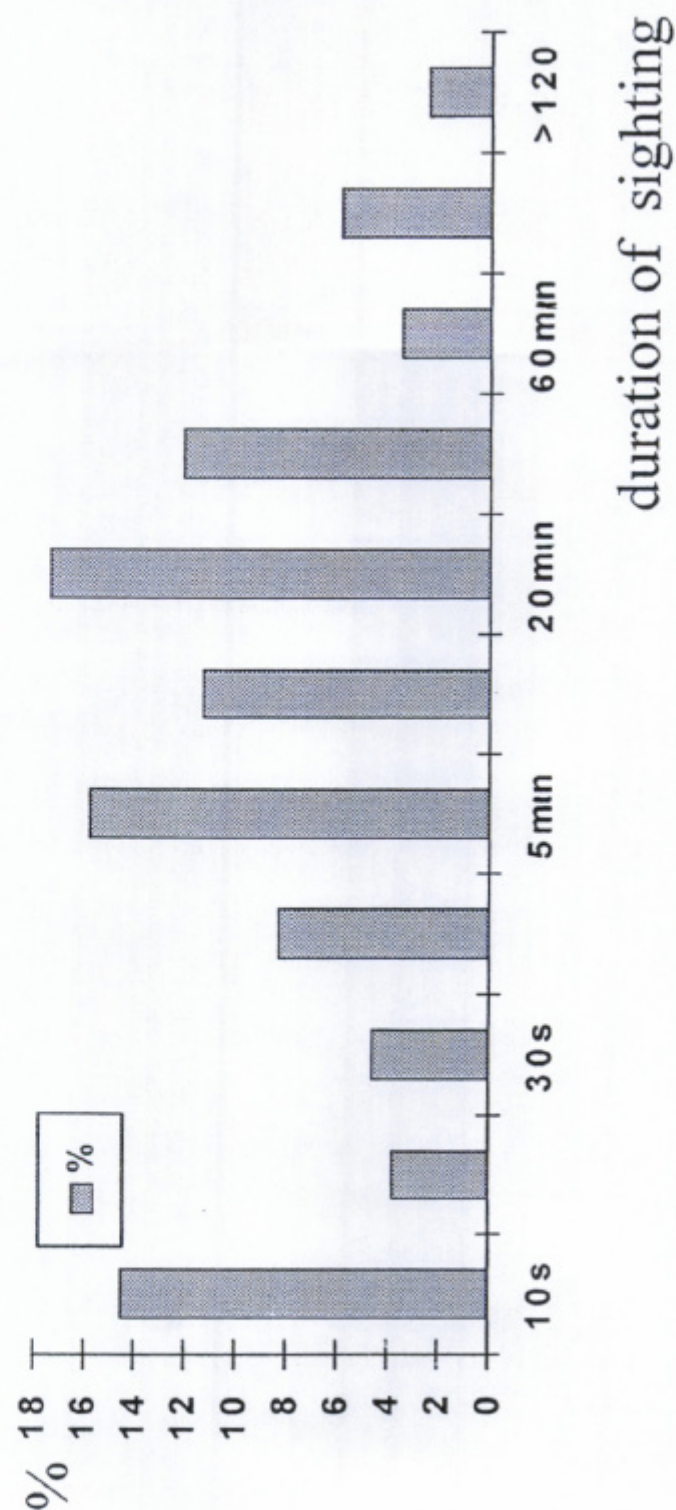


FIGURE 3-16 UAP EVENT DURATION 1996-1997

51
UK EYES ONLY
UK RESTRICTED
~~SECRET~~

SECRET
UK RESTRICTED
UK EYES ONLY
UNCLASSIFIED

Meteoroid: Physical body (rock) in space before it enters the Earth's atmosphere and creates the flash of light, known as a meteor.

Meteor: From the Greek, 'phenomenon in the sky' when a meteoroid enters the atmosphere at high speed and burns up.

Micrometeoroid: A small meteoroid, such as expected from the debris of a comet. Diameter 0.01-0.05 millimeters.

Meteorite: Any piece of meteor which survives and hits the surface.

Asteroid: Pieces of rock or iron, which mostly orbit the sun between the orbits of Mars and Jupiter. The orbits are occasionally perturbed and cross the Earth's orbit, where they are the primary source for sporadic meteors and certainly the major source of meteorites.

Meteor Shower: All meteor showers have been associated with the encounter of the Earth with the debris cloud of a parent comet.

Meteor Storm: These occur about every decade. The most intense of which occurred last on November 17, 1966. The 'Leonids' shower appears always in November, with varying intensity and is only so-named because it appears to come from the direction of the constellation Leo. [The effect of the November Leonids can be clearly seen on the 1996 UAP-meteor correlation plot] The next intense meteor storm, following the recent passage of the comet responsible, is due in November 1998. The majority of the particles in the comet's trail are small and will not enter Earth's atmosphere, but even these, with the dramatic increase in hourly arrival rate can damage satellites.

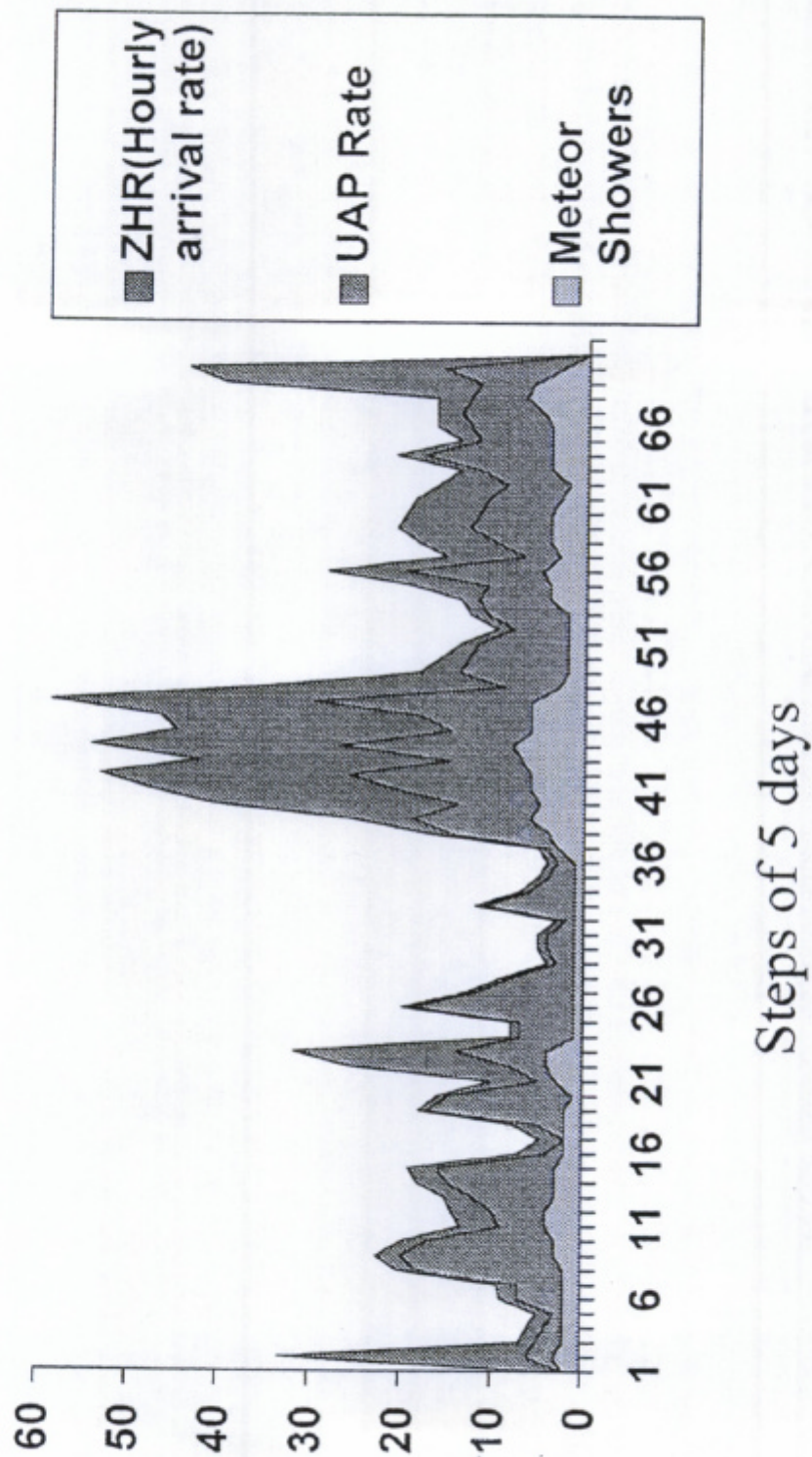
FIGURE 3-17 Definitions for Meteoroid Events(U)

52
UNCLASSIFIED
UK EYES ONLY
UK RESTRICTED
SECRET

SECRET

UK RESTRICTED
UK EYES ONLY

UNCLASSIFIED



Steps of 5 days

FIGURE 3-18 CORRELATION OF NUMBER OF METEOR SHOWER TYPES &
METEOR ENTRY RATE (ZHR) WITH UAP REPORTS 1996(U)

53

UK EYES ONLY

UK RESTRICTED

SECRET

UNCLASSIFIED