Complement to VI/110

 $[\underline{Back}] \cdot [\underline{Forwd}] \cdot [\underline{Print}] \cdot [\underline{Close}]$ 

## **List of IUE Classes**

```
00
                                                 R, N or S types
      Sun
01
      Earth
                                           51
                                                 Long Period Variable Stars
                                                Irregular Variables
Regular Variables
02
      Moon
                                           52
     Planet
03
                                           53
                                                Dwarf Novae
      Planetary satellite
05
      Minor Planet
                                           55
                                                 Classical Novae
                                                 Supernovae
06
                                           56
                                                Symbiotic Stars
T Tauri
07
      Interplanetary medium
                                           57
08
                                           58
      Giant Red Spot
                                           59
                                                 X-Ray
10
      WC
                                           60
                                                 Shell Star
                                                 Eta Carinae
11
                                           61
      Main Sequence 0
                                                 Pulsar
                                           62
12
13
                                                 Nova-like
      Supergiant 0
                                           63
                                                 Other stellar Object
14
                                           64
15
      0f
                                                 Misidentified targets
                                           65
16
      sd0
                                                 Interacting Binaries
17
      WD 0
      UV-strong
19
     B0-B2 V-IV
B3-B5 V-IV
                                                Planetary Nebula + Central Star
Planetary Nebula - Central Star
20
                                           70
21
                                           71
22
      B6-B9,5 V-IV
                                                 H II Region
23
      B0-B2 III-I
                                           73
                                                 Reflection Nebula
24
      B3-B5 III-I
                                           74
                                                 Dark Cloud (absorption spectrum)
25
26
                                                Supernova Remnant
Ring Nebula (shock-ionised)
      B6-B9.5 III-I
                                           75
                                           76
27
28
      sdB
29
      WDB
                                                Spiral Galaxy
Elliptical Galaxy
Irregular Galaxy
Globular Cluster
Seyfert Galaxy
      A0-A3 V-IV
30
                                           80
31
      A4-A9 V-IV
                                           81
32
      A0-A3 III-I
                                           82
33
      A4-A9 III-I
                                           83
35
                                           85
                                                 Quasar
      \mathsf{Am}
36
                                           86
                                                 Radio Galaxy
      qΑ
37
38
      WDA
                                           87
                                                 BL Lacertae object
      Horizontal Branch
                                           88
                                                 Emission Line Galaxy (non-Seyfert)
39
      {\tt Composite}
40
      F0-F2
                                           90
                                                 Intergalactic Medium
41
      F3-F9
42
      Fp
      Late Type Degenerate Stars
43
     G IV-VI
      G I-III
      K IV-VI
46
47
      K I-III
48
     M Dwarfs
                                           99 Nulls and Flat Fields
     M I-III
```

© Université de Strasbourg/CNRS f □ ¥ ○ · Contact ☑

1 of 1 10/25/22, 8:20 PM