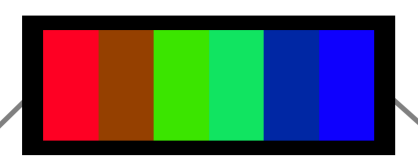
JPEG FILE INTERCHANGE FORMAT

OINT
PHOTOGRAPHIC
EXPERT
GROUP



```
01
                        01
                        01 FF
                        01 01
                     01
      01 01 01 01
                        01 01
                                    01
                                    01 FF C0
                     01
                        01 01
0A0: 00 11 08 00 02 00 06 03 01 22 00 02 11 01 03 11
0B0: 01 FF C4 00 15 00 01 01 00 00 00 00 00 00 00
0C0: 00 00 00 00 00 00 00 09 FF C4 00 19 10 01 00 02
0E0: 38 88 B6 FF C4 00 15 01 01 00 00 00 00 00 00
0F0: 00 00 00 00 00 00 00 07 0A FF C4 00 1C 11 00
110: 00 07 B8 09 38 39 76 78 FF DA 00 0C 03 01 00 02
120: 11 03 11 00 3F 00 86 F7 E7 1D A9 16 CA 77 30 D0
130: 14 F7 41 DC 5A 8E FB 31 19 26 5D C4 2A F4 5C 81
140: 7B DB 06 84 A0 75 17 FF D9
```

JPEG IS THE ENCODING STANDARD, JFIF IS THE FILE FORMAT.



ANGE ALBERTINI http://pics.corkami.com

```
SEGMENTS — FIELDS — VALUES
START OF IMAGE
                                      FFD8
                        marker/length
                                     FFE0/16
                        identifier
                                      JFIF\0
 APPLICATIONO (DEFAULT HEADER)
                        version
                                      1.1
                                     1 (dpi)
                        units
                                      72x72
                        density
                        thumbnail
                                      0x0
                        marker/length
                                     FFDB/67
QUANTIZATION TABLE
                        destination
                                      0 (luminance)
                        table (8x8)
                                      {1} (100% quality)
                                     FFDB/67
                        marker/length
QUANTIZATION TABLE
                                      1 (chrominance)
                        destination
                        table (8x8)
                                      {1} (100% quality)
                        marker/length FFC0/17
                        precision
                        line Nb
START OF FRAME
                        samples/line
                        components
                          Id factor table 1 1x1 0 (LumY)
                          Id factor table 2 2x2 1 (ChromCb)
                          Id factor table 3 2x2 1 (ChromCr)
                        marker/length FFC4/21
                                     0 (DC)
                        destination
HUFFMAN TABLE
                        1 code of 1 bit 00
                        1 code of 2 bits 09
                        marker/length FFC4/25
                        class
HUFFMAN TABLE
                        destination
                         1 code of 1 bit 00
                         2 code of 3 bits 06 08
                         3 code of 4 bits 38 88 B6
                        marker/length FFC4/21
                        class
                                     0 (DC)
                        destination 1
HUFFMAN TABLE
                        1 code of 1 bit 07
                         1 code of 2 bits 0A
                        marker/length FFC4/28
                        class
                        destination
HUFFMAN TABLE
                        1 code of 2 bits 08
                         3 code of 3 bits 00 07 B8
                         5 code of 4 bits 09 38 39 76 78
                        marker/length FFDA/12
                        components
                         selector / DC, AC table
START OF SCAN
                               1 / 0, 0
                               3 / 1, 1
                        spectral select. 0..63
                        successive approx. 00
  IMAGE DATA
                        86F7E71DA916CA7730D014
                        F741DC5A8EFB3119265DC4
                        2AF45C817BDB0684A07517
END OF IMAGE
                        marker
                                      FFD9
```