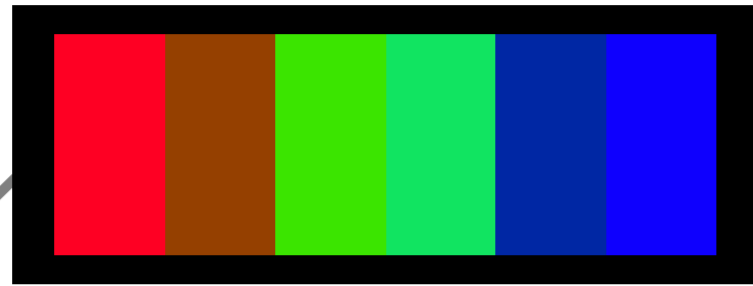


JPEG FILE INTERCHANGE FORMAT

JOINT
PHOTOGRAPHIC
EXPERT
GROUP



	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
000:	FF	D8	FF	E0	00	10	.J	.F	.I	.F	00	01	01	01	00	48
010:	00	48	00	00	FF	DB	00	43	00	01	01	01	01	01	01	01
020:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
030:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
040:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
050:	01	01	01	01	01	01	01	01	01	FF	DB	00	43	01	01	01
060:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
070:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
080:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
090:	01	01	01	01	01	01	01	01	01	01	01	01	01	01	FF	C0
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	00
0C0:	00	00	00	00	00	00	00	09	FF	C4	00	19	10	01	00	02
0D0:	03	00	00	00	00	00	00	00	00	00	00	00	00	00	06	08
0E0:	38	88	B6	FF	C4	00	15	01	01	01	00	00	00	00	00	00
0F0:	00	00	00	00	00	00	00	00	07	0A	FF	C4	00	1C	11	00
100:	01	03	05	00	00	00	00	00	00	00	00	00	00	00	00	08
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							

SEGMENTS	FIELDS	VALUES
START OF IMAGE	marker	FFD8
APPLICATION0 (DEFAULT HEADER)	marker/length identifier version units density thumbnail	FFE0/16 JFIF\0 1.1 1 (dpi) 72x72 0x0
DEFINE QUANTIZATION TABLE	marker/length destination table (8x8)	FFDB/67 0 (luminance) {1} (100% quality)
DEFINE QUANTIZATION TABLE	marker/length destination table (8x8)	FFDB/67 1 (chrominance) {1} (100% quality)
START OF FRAME	marker/length precision line Nb samples/line components Id factor table 1 Id factor table 2 Id factor table 3	FFC0/17 8 2 6 3 1 1x1 0 (LumY) 2 2x2 1 (ChromCb) 3 2x2 1 (ChromCr)
DEFINE HUFFMAN TABLE	marker/length class destination 1 code of 1 bit 1 code of 2 bits	FFC4/21 0 (DC) 0 00 09
DEFINE HUFFMAN TABLE	marker/length class destination 1 code of 1 bit 2 code of 3 bits 3 code of 4 bits	FFC4/25 1 (AC) 0 00 06 08 38 88 B6
DEFINE HUFFMAN TABLE	marker/length class destination 1 code of 1 bit 1 code of 2 bits	FFC4/21 0 (DC) 1 07 0A
DEFINE HUFFMAN TABLE	marker/length class destination 1 code of 2 bits 3 code of 3 bits 5 code of 4 bits	FFC4/28 1 (AC) 1 08 00 07 B8 09 38 39 76 78
START OF SCAN	marker/length components selector / DC, AC table spectral select. successive approx.	FFDA/12 3 1 / 0, 0 2 / 1, 1 3 / 1, 1 0..63 00
IMAGE DATA ENTROPY-CODED SEGMENT		86F7E71DA916CA7730D014 F741DC5A8EFB3119265DC4 2AF45C817BDB0684A07517
END OF IMAGE	marker	FFD9

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

