```
1: 1
            C1,C8,C9,C16,C17,C24,C25,C32,
                                                 510n/250V
 2:
             C33,C40,C41,C48,C49,C56,
 3:
             C57, C64, C65, C72, C73, C80,
 4:
             C81,C88,C89,C96,C97,C104,
 5:
             C105, C112, C113, C120, C121,
 6:
             C128, C129, C136, C137, C144,
 7:
             C145, C152, C153, C160, C161,
             C168, C169, C176, C177, C184,
 8:
 9:
             C185,C192
10: 2
             C2, C6, C10, C14, C18, C22, 12n/250V
11:
             C26,C30,C34,C38,C42,C46,
12:
             C50,C54,C58,C62,C66,C70,
13:
             C74, C78, C82, C86, C90, C94,
14:
             C98, C102, C106, C110, C114,
15:
             C118, C122, C126, C130, C134,
             C138, C142, C146, C150, C154,
16:
17:
             C158, C162, C166, C170, C174,
             C178, C182, C186, C190
18:
19: 3
        48 C3, C7, C11, C15, C19, C23, 18n/250V
             C27, C31, C35, C39, C43, C47,
20:
             C51,C55,C59,C63,C67,C71,
21:
22:
             C75, C79, C83, C87, C91, C95,
23:
             C99, C103, C107, C111, C115,
             C119, C123, C127, C131, C135,
24:
             C139,C143,C147,C151,C155,
25:
             C159,C163,C167,C171,C175,
26:
27:
             C179, C183, C187, C191
28: 4
        48 C4,C5,C12,C13,C20,C21, 22n/400V
             C28, C29, C36, C37, C44, C45,
29:
30:
             C52,C53,C60,C61,C68,C69,
31:
             C76, C77, C84, C85, C92, C93,
32:
             C100, C101, C108, C109, C116,
33:
             C117, C124, C125, C132, C133,
34:
             C140,C141,C148,C149,C156,
             C157, C164, C165, C172, C173,
35:
36:
             C180,C181,C188,C189
37: 5
        48 F1,F2,F3,F4,F5,F6,F7,F8,
                                            FUSE
38:
             F9,F10,F11,F12,F13,F14,
39:
             F15,F16,F17,F18,F19,F20,
40:
             F21,F22,F23,F24,F25,F26,
41:
             F27, F28, F29, F30, F31, F32,
             F33,F34,F35,F36,F37,F38,
42:
43:
             F39, F40, F41, F42, F43, F44,
44:
             F45,F46,F47,F48
45: 6
        3
             J1(POTS), J2(LINE), RJ-21
46:
             J3(DSL)
47: 7
        24 L1, L5, L9, L13, L17, L21, L25,
                                            ATS-754
48:
             L29, L33, L37, L41, L45, L49,
49:
             L53,L57,L61,L65,L69,L73,
50:
             L77,L81,L85,L89,L93
51: 8
        24 L2, L6, L10, L14, L18, L22,
                                            ATS-755
             L26,L30,L34,L38,L42,L46,
52:
53:
             L50, L54, L58, L62, L66, L70,
54:
             L74,L78,L82,L86,L90,L94
55: 9
        24
            L3,L7,L11,L15,L19,L23,
                                            ATS-757
56:
             L27,L31,L35,L39,L43,L47,
57:
             L51,L55,L59,L63,L67,L71,
             L75,L79,L83,L87,L91,L95
58:
59: 10
                                            ATS-756
        24 L4,L8,L12,L16,L20,L24,
60:
             L28,L32,L36,L40,L44,L48,
61:
             L52,L56,L60,L64,L68,L72,
62:
             L76,L80,L84,L88,L92,L96
63: 11
        48 R1,R2,R3,R4,R5,R6,R7,R8,
                                            75 OHM
64:
             R9,R10,R11,R12,R13,R14,
65:
             R15,R16,R17,R18,R19,R20,
66:
             R21,R22,R23,R24,R25,R26,
             R27,R28,R29,R30,R31,R32,
67:
68:
             R33, R34, R35, R36, R37, R38,
69:
             R39,R40,R41,R42,R43,R44,
```

F:\EO\OrCad\ATF092\atf092.bom

70: R45,R46,R47,R48 71: 12 24 VR1,VR2,VR3,VR4,VR5,VR6, GAS TUBE 350V 72: VR7,VR8,VR9,VR10,VR11, 73: VR12,VR13,VR14,VR15,VR16, 74: VR17,VR18,VR19,VR20,VR21, 75: VR22,VR23,VR24