

# Under the bridge

Red Hot Chili Peppers

Words & Music by Red Hot Chili Peppers

Standard tuning

♩ = 72

speed ca. 72 bpm

E-Gt

1

*f*  
let ring

T 3 3 2 3 2  
A 4 4 4 4 4  
B 5 4 2 4 4 2 0 4

Detailed description: This block contains the first measure of the guitar part. It features a treble clef and a 4/4 time signature. The melody consists of eighth notes: G4 (1), A4 (2), B4 (3), C5 (4), D5 (5), E5 (6), F5 (7), G5 (8), followed by a dotted quarter note G4. The bass line consists of eighth notes: G2 (5), F2 (4), E2 (2), D2 (4), C2 (4), B1 (2), A1 (0), and G1 (4). A dynamic marking of *f* and the instruction 'let ring' are present. The guitar tablature below shows the fret numbers for each string.

2

let ring

T 2 2 3 4 4 2 0 2  
A 4 4 4 3 4 4 2 0 2  
B 2 4 4 4 4 4 2 0 2

Detailed description: This block contains the second measure of the guitar part. The melody continues with eighth notes: A4 (2), B4 (3), C5 (4), D5 (5), E5 (6), F5 (7), G5 (8), A5 (9), B5 (10), C6 (12), D6 (14), E6 (15), F6 (17), G6 (19), A6 (21), B6 (23), C7 (24), D7 (26), E7 (28), F7 (30), G7 (32), A7 (34), B7 (36), C8 (38), D8 (40), E8 (42), F8 (44), G8 (46), A8 (48), B8 (50), C9 (52), D9 (54), E9 (56), F9 (58), G9 (60), A9 (62), B9 (64), C10 (66), D10 (68), E10 (70), F10 (72), G10 (74), A10 (76), B10 (78), C11 (80), D11 (82), E11 (84), F11 (86), G11 (88), A11 (90), B11 (92), C12 (94), D12 (96), E12 (98), F12 (100), G12 (102), A12 (104), B12 (106), C13 (108), D13 (110), E13 (112), F13 (114), G13 (116), A13 (118), B13 (120), C14 (122), D14 (124), E14 (126), F14 (128), G14 (130), A14 (132), B14 (134), C15 (136), D15 (138), E15 (140), F15 (142), G15 (144), A15 (146), B15 (148), C16 (150), D16 (152), E16 (154), F16 (156), G16 (158), A16 (160), B16 (162), C17 (164), D17 (166), E17 (168), F17 (170), G17 (172), A17 (174), B17 (176), C18 (178), D18 (180), E18 (182), F18 (184), G18 (186), A18 (188), B18 (190), C19 (192), D19 (194), E19 (196), F19 (198), G19 (200), A19 (202), B19 (204), C20 (206), D20 (208), E20 (210), F20 (212), G20 (214), A20 (216), B20 (218), C21 (220), D21 (222), E21 (224), F21 (226), G21 (228), A21 (230), B21 (232), C22 (234), D22 (236), E22 (238), F22 (240), G22 (242), A22 (244), B22 (246), C23 (248), D23 (250), E23 (252), F23 (254), G23 (256), A23 (258), B23 (260), C24 (262), D24 (264), E24 (266), F24 (268), G24 (270), A24 (272), B24 (274), C25 (276), D25 (278), E25 (280), F25 (282), G25 (284), A25 (286), B25 (288), C26 (290), D26 (292), E26 (294), F26 (296), G26 (298), A26 (300), B26 (302), C27 (304), D27 (306), E27 (308), F27 (310), G27 (312), A27 (314), B27 (316), C28 (318), D28 (320), E28 (322), F28 (324), G28 (326), A28 (328), B28 (330), C29 (332), D29 (334), E29 (336), F29 (338), G29 (340), A29 (342), B29 (344), C30 (346), D30 (348), E30 (350), F30 (352), G30 (354), A30 (356), B30 (358), C31 (360), D31 (362), E31 (364), F31 (366), G31 (368), A31 (370), B31 (372), C32 (374), D32 (376), E32 (378), F32 (380), G32 (382), A32 (384), B32 (386), C33 (388), D33 (390), E33 (392), F33 (394), G33 (396), A33 (398), B33 (400), C34 (402), D34 (404), E34 (406), F34 (408), G34 (410), A34 (412), B34 (414), C35 (416), D35 (418), E35 (420), F35 (422), G35 (424), A35 (426), B35 (428), C36 (430), D36 (432), E36 (434), F36 (436), G36 (438), A36 (440), B36 (442), C37 (444), D37 (446), E37 (448), F37 (450), G37 (452), A37 (454), B37 (456), C38 (458), D38 (460), E38 (462), F38 (464), G38 (466), A38 (468), B38 (470), C39 (472), D39 (474), E39 (476), F39 (478), G39 (480), A39 (482), B39 (484), C40 (486), D40 (488), E40 (490), F40 (492), G40 (494), A40 (496), B40 (498), C41 (500), D41 (502), E41 (504), F41 (506), G41 (508), A41 (510), B41 (512), C42 (514), D42 (516), E42 (518), F42 (520), G42 (522), A42 (524), B42 (526), C43 (528), D43 (530), E43 (532), F43 (534), G43 (536), A43 (538), B43 (540), C44 (542), D44 (544), E44 (546), F44 (548), G44 (550), A44 (552), B44 (554), C45 (556), D45 (558), E45 (560), F45 (562), G45 (564), A45 (566), B45 (568), C46 (570), D46 (572), E46 (574), F46 (576), G46 (578), A46 (580), B46 (582), C47 (584), D47 (586), E47 (588), F47 (590), G47 (592), A47 (594), B47 (596), C48 (598), D48 (600), E48 (602), F48 (604), G48 (606), A48 (608), B48 (610), C49 (612), D49 (614), E49 (616), F49 (618), G49 (620), A49 (622), B49 (624), C50 (626), D50 (628), E50 (630), F50 (632), G50 (634), A50 (636), B50 (638), C51 (640), D51 (642), E51 (644), F51 (646), G51 (648), A51 (650), B51 (652), C52 (654), D52 (656), E52 (658), F52 (660), G52 (662), A52 (664), B52 (666), C53 (668), D53 (670), E53 (672), F53 (674), G53 (676), A53 (678), B53 (680), C54 (682), D54 (684), E54 (686), F54 (688), G54 (690), A54 (692), B54 (694), C55 (696), D55 (698), E55 (700), F55 (702), G55 (704), A55 (706), B55 (708), C56 (710), D56 (712), E56 (714), F56 (716), G56 (718), A56 (720), B56 (722), C57 (724), D57 (726), E57 (728), F57 (730), G57 (732), A57 (734), B57 (736), C58 (738), D58 (740), E58 (742), F58 (744), G58 (746), A58 (748), B58 (750), C59 (752), D59 (754), E59 (756), F59 (758), G59 (760), A59 (762), B59 (764), C60 (766), D60 (768), E60 (770), F60 (772), G60 (774), A60 (776), B60 (778), C61 (780), D61 (782), E61 (784), F61 (786), G61 (788), A61 (790), B61 (792), C62 (794), D62 (796), E62 (798), F62 (800), G62 (802), A62 (804), B62 (806), C63 (808), D63 (810), E63 (812), F63 (814), G63 (816), A63 (818), B63 (820), C64 (822), D64 (824), E64 (826), F64 (828), G64 (830), A64 (832), B64 (834), C65 (836), D65 (838), E65 (840), F65 (842), G65 (844), A65 (846), B65 (848), C66 (850), D66 (852), E66 (854), F66 (856), G66 (858), A66 (860), B66 (862), C67 (864), D67 (866), E67 (868), F67 (870), G67 (872), A67 (874), B67 (876), C68 (878), D68 (880), E68 (882), F68 (884), G68 (886), A68 (888), B68 (890), C69 (892), D69 (894), E69 (896), F69 (898), G69 (900), A69 (902), B69 (904), C70 (906), D70 (908), E70 (910), F70 (912), G70 (914), A70 (916), B70 (918), C71 (920), D71 (922), E71 (924), F71 (926), G71 (928), A71 (930), B71 (932), C72 (934), D72 (936), E72 (938), F72 (940), G72 (942), A72 (944), B72 (946), C73 (948), D73 (950), E73 (952), F73 (954), G73 (956), A73 (958), B73 (960), C74 (962), D74 (964), E74 (966), F74 (968), G74 (970), A74 (972), B74 (974), C75 (976), D75 (978), E75 (980), F75 (982), G75 (984), A75 (986), B75 (988), C76 (990), D76 (992), E76 (994), F76 (996), G76 (998), A76 (1000), B76 (1002), C77 (1004), D77 (1006), E77 (1008), F77 (1010), G77 (1012), A77 (1014), B77 (1016), C78 (1018), D78 (1020), E78 (1022), F78 (1024), G78 (1026), A78 (1028), B78 (1030), C79 (1032), D79 (1034), E79 (1036), F79 (1038), G79 (1040), A79 (1042), B79 (1044), C80 (1046), D80 (1048), E80 (1050), F80 (1052), G80 (1054), A80 (1056), B80 (1058), C81 (1060), D81 (1062), E81 (1064), F81 (1066), G81 (1068), A81 (1070), B81 (1072), C82 (1074), D82 (1076), E82 (1078), F82 (1080), G82 (1082), A82 (1084), B82 (1086), C83 (1088), D83 (1090), E83 (1092), F83 (1094), G83 (1096), A83 (1098), B83 (1100), C84 (1102), D84 (1104), E84 (1106), F84 (1108), G84 (1110), A84 (1112), B84 (1114), C85 (1116), D85 (1118), E85 (1120), F85 (1122), G85 (1124), A85 (1126), B85 (1128), C86 (1130), D86 (1132), E86 (1134), F86 (1136), G86 (1138), A86 (1140), B86 (1142), C87 (1144), D87 (1146), E87 (1148), F87 (1150), G87 (1152), A87 (1154), B87 (1156), C88 (1158), D88 (1160), E88 (1162), F88 (1164), G88 (1166), A88 (1168), B88 (1170), C89 (1172), D89 (1174), E89 (1176), F89 (1178), G89 (1180), A89 (1182), B89 (1184), C90 (1186), D90 (1188), E90 (1190), F90 (1192), G90 (1194), A90 (1196), B90 (1198), C91 (1200), D91 (1202), E91 (1204), F91 (1206), G91 (1208), A91 (1210), B91 (1212), C92 (1214), D92 (1216), E92 (1218), F92 (1220), G92 (1222), A92 (1224), B92 (1226), C93 (1228), D93 (1230), E93 (1232), F93 (1234), G93 (1236), A93 (1238), B93 (1240), C94 (1242), D94 (1244), E94 (1246), F94 (1248), G94 (1250), A94 (1252), B94 (1254), C95 (1256), D95 (1258), E95 (1260), F95 (1262), G95 (1264), A95 (1266), B95 (1268), C96 (1270), D96 (1272), E96 (1274), F96 (1276), G96 (1278), A96 (1280), B96 (1282), C97 (1284), D97 (1286), E97 (1288), F97 (1290), G97 (1292), A97 (1294), B97 (1296), C98 (1298), D98 (1300), E98 (1302), F98 (1304), G98 (1306), A98 (1308), B98 (1310), C99 (1312), D99 (1314), E99 (1316), F99 (1318), G99 (1320), A99 (1322), B99 (1324), C100 (1326), D100 (1328), E100 (1330), F100 (1332), G100 (1334), A100 (1336), B100 (1338), C101 (1340), D101 (1342), E101 (1344), F101 (1346), G101 (1348), A101 (1350), B101 (1352), C102 (1354), D102 (1356), E102 (1358), F102 (1360), G102 (1362), A102 (1364), B102 (1366), C103 (1368), D103 (1370), E103 (1372), F103 (1374), G103 (1376), A103 (1378), B103 (1380), C104 (1382), D104 (1384), E104 (1386), F104 (1388), G104 (1390), A104 (1392), B104 (1394), C105 (1396), D105 (1398), E105 (1400), F105 (1402), G105 (1404), A105 (1406), B105 (1408), C106 (1410), D106 (1412), E106 (1414), F106 (1416), G106 (1418), A106 (1420), B106 (1422), C107 (1424), D107 (1426), E107 (1428), F107 (1430), G107 (1432), A107 (1434), B107 (1436), C108 (1438), D108 (1440), E108 (1442), F108 (1444), G108 (1446), A108 (1448), B108 (1450), C109 (1452), D109 (1454), E109 (1456), F109 (1458), G109 (1460), A109 (1462), B109 (1464), C110 (1466), D110 (1468), E110 (1470), F110 (1472), G110 (1474), A110 (1476), B110 (1478), C111 (1480), D111 (1482), E111 (1484), F111 (1486), G111 (1488), A111 (1490), B111 (1492), C112 (1494), D112 (1496), E112 (1498), F112 (1500), G112 (1502), A112 (1504), B112 (1506), C113 (1508), D113 (1510), E113 (1512), F113 (1514), G113 (1516), A113 (1518), B113 (1520), C114 (1522), D114 (1524), E114 (1526), F114 (1528), G114 (1530), A114 (1532), B114 (1534), C115 (1536), D115 (1538), E115 (1540), F115 (1542), G115 (1544), A115 (1546), B115 (1548), C116 (1550), D116 (1552), E116 (1554), F116 (1556), G116 (1558), A116 (1560), B116 (1562), C117 (1564), D117 (1566), E117 (1568), F117 (1570), G117 (1572), A117 (1574), B117 (1576), C118 (1578), D118 (1580), E118 (1582), F118 (1584), G118 (1586), A118 (1588), B118 (1590), C119 (1592), D119 (1594), E119 (1596), F119 (1598), G119 (1600), A119 (1602), B119 (1604), C120 (1606), D120 (1608), E120 (1610), F120 (1612), G120 (1614), A120 (1616), B120 (1618), C121 (1620), D121 (1622), E121 (1624), F121 (1626), G121 (1628), A121 (1630), B121 (1632), C122 (1634), D122 (1636), E122 (1638), F122 (1640), G122 (1642), A122 (1644), B122 (1646), C123 (1648), D123 (1650), E123 (1652), F123 (1654), G123 (1656), A123 (1658), B123 (1660), C124 (1662), D124 (1664), E124 (1666), F124 (1668), G124 (1670), A124 (1672), B124 (1674), C125 (1676), D125 (1678), E125 (1680), F125 (1682), G125 (1684), A125 (1686), B125 (1688), C126 (1690), D126 (1692), E126 (1694), F126 (1696), G126 (1698), A126 (1700), B126 (1702), C127 (1704), D127 (1706), E127 (1708), F127 (1710), G127 (1712), A127 (1714), B127 (1716), C128 (1718), D128 (1720), E128 (1722), F128 (1724), G128 (1726), A128 (1728), B128 (1730), C129 (1732), D129 (1734), E129 (1736), F129 (1738), G129 (1740), A129 (1742), B129 (1744), C130 (1746), D130 (1748), E130 (1750), F130 (1752), G130 (1754), A130 (1756), B130 (1758), C131 (1760), D131 (1762), E131 (1764), F131 (1766), G131 (1768), A131 (1770), B131 (1772), C132 (1774), D132 (1776), E132 (1778), F132 (1780), G132 (1782), A132 (1784), B132 (1786), C133 (1788), D133 (1790), E133 (1792), F133 (1794), G133 (1796), A133 (1798), B133 (1800), C134 (1802), D134 (1804), E134 (1806), F134 (1808), G134 (1810), A134 (1812), B134 (1814), C135 (1816), D135 (1818), E135 (1820), F135 (1822), G135 (1824), A135 (1826), B135 (1828), C136 (1830), D136 (1832), E136 (1834), F136 (1836), G136 (1838), A136 (1840), B136 (1842), C137 (1844), D137 (1846), E137 (1848), F137 (1850), G137 (1852), A137 (1854), B137 (1856), C138 (1858), D138 (1860), E138 (1862), F138 (1864), G138 (1866), A138 (1868), B138 (1870), C139 (1872), D139 (1874), E139 (1876), F139 (1878), G139 (1880), A139 (1882), B139 (1884), C140 (1886), D140 (1888), E140 (1890), F140 (1892), G140 (1894), A140 (1896), B140 (1898), C141 (1900), D141 (1902), E141 (1904), F141 (1906), G141 (1908), A141 (1910), B141 (1912), C142 (1914), D142 (1916), E142 (1918), F142 (1920), G142 (1922), A142 (1924), B142 (1926), C143 (1928), D143 (1930), E143 (1932), F143 (1934), G143 (1936), A143 (1938), B143 (1940), C144 (1942), D144 (1944), E144 (1946), F144 (1948), G144 (1950), A144 (1952), B144 (1954), C145 (1956), D145 (1958), E145 (1960), F145 (1962), G145 (1964), A145 (1966), B145 (1968), C146 (1970), D146 (1972), E146 (1974), F146 (1976), G146 (1978), A146 (1980), B146 (1982), C147 (1984), D147 (1986), E147 (1988), F147 (1990), G147 (1992), A147 (1994), B147 (1996), C148 (1998), D148 (2000), E148 (2002), F148 (2004), G148 (2006), A148 (2008), B148 (2010), C149 (2012), D149 (2014), E149 (2016), F149 (2018), G149 (2020), A149 (2022), B149 (2024), C150 (2026), D150 (2028), E150 (2030), F150 (2032), G150 (2034), A150 (2036), B150 (2038), C151 (2040), D151 (2042), E151 (2044), F151 (2046), G151 (2048), A151 (2050), B151 (2052), C152 (2054), D152 (2056), E152 (2058), F152 (2060), G152 (2062), A152 (2064), B152 (2066), C153 (2068), D153 (2070), E153 (2072), F153 (2074), G153 (2076), A153 (2078), B153 (2080), C154 (2082), D154 (2084), E154 (2086), F154 (2088), G154 (2090), A154 (2092), B154 (2094), C155 (2096), D155 (2098), E155 (2100), F155 (2102), G155 (2104), A155 (2106), B155 (2108), C156 (2110), D156 (2112), E156 (2114), F156 (2116), G156 (2118), A156 (2120), B156 (2122), C157 (2124), D157 (2126), E157 (2128), F157 (2130), G157 (2132), A157 (2134), B157 (2136), C158 (2138), D158 (2140), E158 (2142), F158 (2144), G158 (2146), A158 (2148), B158 (2150), C159 (2152), D159 (2154), E159 (2156), F159 (2158), G159 (2160), A159 (2162), B159 (2164), C160 (2166), D160 (2168), E160 (2170), F160 (2172), G160 (2174), A160 (2176), B160 (2178), C161 (2180), D161 (2182), E161 (2184), F161 (2186), G161 (2188), A161 (2190), B161 (2192), C162 (2194), D162 (2196), E162 (2198), F162 (2200), G162 (2202), A162 (2204), B162 (2206), C163 (2208), D163 (2210), E163 (2212), F163 (2214), G163 (2216), A163 (2218), B163 (2220), C164 (2222), D164 (2224), E164 (2226), F164 (2228), G164 (2230), A164 (2232), B164 (2234), C165 (2236), D165 (2238), E165 (2240), F165 (2242), G165 (2244), A165 (2246), B165 (2248), C166 (2250), D166 (2252), E166 (2254), F166 (2256), G166 (2258), A166 (2260), B166 (2262), C167 (2264), D167 (2266), E167 (2268), F167 (2270), G167 (2272), A167 (2274), B167 (2276), C168 (2278), D168 (2280), E168 (2282), F168 (2284), G168 (2286), A168 (2288), B168 (2290), C169 (2292), D169 (2294), E169 (2296), F169 (2298), G169 (2300), A169 (2302), B169 (2304), C170 (2306), D170 (2308), E170 (2310), F170 (2312), G170 (2314), A170 (2316), B170 (2318), C171 (2320), D171 (2322), E171 (2324), F171 (2326), G171 (2328), A171 (2330), B171 (2332), C172 (2334), D172 (2336), E172 (2338), F172 (2340), G172 (2342), A172 (2344), B172 (2346), C173 (2348), D173 (2350), E173 (2352), F173 (2354), G173 (2356), A173 (2358), B173 (2360), C174 (2362), D174 (2364), E174 (2366), F174 (2368), G174 (2370), A174 (2372), B174 (2374), C175 (2376), D175 (2378), E175 (2380), F175 (2382), G175 (2384), A175 (2386), B175 (2388), C176 (2390), D176 (2392), E176 (2394), F176 (2396), G176 (2398), A176 (2400), B176 (2402), C177 (2404), D177 (2406), E177 (2408), F177 (2410), G177 (2412), A177 (2414), B177 (2416), C178 (2418), D178 (2420), E178 (2422), F178 (2424), G178 (2426), A178 (2428), B178 (2430), C179 (2432), D179 (2434), E179 (2436), F179 (2438), G179 (2440), A179 (2442), B179 (2444), C180 (2446), D180 (2448), E180 (2450), F180 (2452), G180 (2454), A180 (2456), B180 (2458), C181 (2460), D181 (2462), E181 (2464), F181 (2466), G181 (2468), A181 (2470), B181 (2472), C182 (2474), D182 (2476), E182 (2478), F182 (2480), G182 (2482), A182 (2484), B182 (2486), C183 (2488), D183 (2490), E183 (2492), F183 (2494), G183 (2496), A183 (2498), B183 (2500), C184 (2502), D184 (2504), E184 (2506), F184 (2508), G184 (2510), A184 (2512), B184 (2514), C185 (2516), D185 (2518), E185 (2520), F185 (2522), G185 (2524), A185 (2526), B185 (2528), C186 (2530), D186 (2532), E186 (2534), F186 (2536), G186 (2538), A186 (2540), B186 (2542), C187 (2544), D187 (2546), E187 (2548), F187 (2550), G187 (2552), A187 (2554), B187 (2556), C188 (2558), D188 (2560), E188 (2562), F188 (2564), G188 (2566), A188 (2568), B188 (2570), C189 (2572), D189 (2574), E189 (2576), F189 (2578), G189 (2580), A189 (2582), B189 (2584), C190 (2586), D190 (2588), E190 (2590), F190 (2

5

let ring -----|

T  
A  
B

3 0 4 0 2 4 3 2 4 2 0 4

6

let ring -----|

T  
A  
B

2 4 4 4 3 4 4 2 0 2

7

let ring -----|

T  
A  
B

3 0 4 0 2 4 3 5 3 2 4 1 2

accel. to 86 bpm

$\text{♩} = 86$

8

let ring -----|

T  
A  
B

2 4 4 4 3 4 4 3 4 4 9 7 7 8 9 7

10

T  
A  
B

9 11 9 11 9 7 5 9 7 5 9 7 9 7 9 5 7 9 5 7 9 5

13

TAB

9	X	7	X	9	X	7	5	X	9	X	7	X
9	X	8	X	9	X	8	6	X	9	X	8	X
7	X	7	X	11	X	9	7	X	7	X	9	X
				11	X	7	5	X			7	X

16

TAB

9	5	X	9	(9)	9	9	7	7	7	7	8	8
9	6	X	9	(9)	9	9	8	8	8	8	9	8
11	7	X	7	(7)	7	7	9	8	8	8	9	8
9	5	X	7		7	7	7	9	9	9	9	8

20

TAB

	9	9	7	5	5-7-5	5	9	9	7	7	7	8	8
	9	9	8	7	6	7	9	9	8	8	8	9	8
	11	11	9	7	7	7	9	9	9	9	9	9	8
	11	11	9	7	7	7	7	7	7	7	9	9	8

22

TAB

		9	9	5	5	6	5	6
	9	9	9	7	7	7	7	7
	11	11	11	11	11	11	11	11
	11	11	11	11	11	11	11	11

23

TAB

9	9	7	7	7	5-7-5	5	9	9	7	5	5
9	9	8	8	8	8	6	9	9	8	6	6
7	7	9	9	9	9	7	9	9	9	7	7
7	7	9	9	9	9	7	9	9	9	7	7

25

TAB

9	9	7	7	8	8	9	9	11	11	9	5	5	5
7	7	9	9	9	9	9	9	11	11	7	7	7	7

27

TAB

9	(9)	10	9	9	9
8	(8)	11	9	9	9
7	(7)	11	7	7	7
		9			

30

TAB

16	16	16	16	14	14	14	14	X	X	X	X	10	9	9	9
16	16	16	16	14	14	14	14	X	X	X	X	11	9	9	9
16	16	16	16	16	16	16	16	X	X	X	X	11	9	9	9
14	14	14	14	16	16	16	16	X	X	X	X	9	7	7	7
				14	14	14	14	X	X	X	X				

32

TAB

16	16	16	16	14	14	14	14	X	X	X	X	10	9	9	9
16	16	16	16	14	14	14	14	X	X	X	X	11	9	9	9
16	16	16	16	16	16	16	16	X	X	X	X	11	9	9	9
14	14	14	14	16	16	16	16	X	X	X	X	9	7	7	7
				14	14	14	14	X	X	X	X				

34

TAB

16	16	16	16	14	14	14	14	X	X	X	X	10	9	9	9
16	16	16	16	14	14	14	14	X	X	X	X	11	9	9	9
16	16	16	16	16	16	16	16	X	X	X	X	11	9	9	9
14	14	14	14	16	16	16	16	X	X	X	X	9	7	7	7
				14	14	14	14	X	X	X	X				

36

TAB

T	16-16-16-16	14	14	14	X-X	9	9	7	7	7	8-9-8	8
A	16-16-16-16	14	14	14	X-X	9	9	8	8	8	9	8
B	14-14-14-14	14	14	14	X-X	7	7	9	9	9	9	9

38

TAB

T		9	9	7	5	5-7-5	5	9	9	7	7	7	8-9-8	8
A	9	11	11	11	9	8	6	9	9	8	8	8	9	8
B	9	11	11	11	9	7	7	7	7	9	9	9	9	9

40

TAB

T		9	9	5	5	5	6
A	9	11	11	11	9	7	7
B	9	11	11	11	9	7	7

41

TAB

T	9	9	7	7	7	8-9-8	9	8	9	9	9	7	5	5-7-5	5
A	9	9	8	8	8	9	8	8	8	8	8	9	6	6	6
B	7	7	9	9	9	9	9	9	9	9	9	9	7	7	7

43

TAB

T	9	9	7	7	7	8-9-8	9	8
A	9	9	8	8	8	9	8	8
B	7	7	9	9	9	9	9	9





66

TAB

68

TAB

71

TAB

74

TAB

77

TAB

80

TAB





90

The image shows a musical score for guitar. The top staff is a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. It contains a sequence of notes: a dotted quarter note G4, an eighth note A4, a dotted quarter note B4, an eighth note C5, a dotted quarter note D5, and an eighth note E5. This is followed by a whole note chord consisting of F#4, A4, and C5. The bottom staff is a guitar tablature staff with six lines. It shows the fret numbers for each string: 0, 3, 4, 5 for the first measure; 0, 3, 0 for the second measure; 0, 1, 2, 3 for the third measure; and 0, 2, 2, 0 for the fourth measure. The letters 'T', 'A', and 'B' are stacked vertically on the left side of the tablature staff.