| | | | | | | | | | | | | | | | | | | AFU | 10010000000000000000000000000000000000 |
|--|---|---|-----|-----|---|---------------|----|---|---|---|---|---|---|---|---|---|------------------|--|---|
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | A FLOW A CONTROL OF THE CONTROL OF T | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFUE AFUE | <u> </u> |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFUE | ι−ι |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | A CALL CALL CALL CALL CALL CALL CALL CA | |
| | | | | | | | | | | | | | | | | | | AFY AFY | 3-2 |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | A A A A A A A A A A | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | 4 A F U A F | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFUL AFUL AFUL AFUL AFUL AFUL AFUL AFUL | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | 45-U 46-U | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | A-10 A-10 A-10 A-10 A-10 A-10 A-10 A-10 | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | 4 FU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU | |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |
| | # | 1 | p.4 | ,44 | - | -1 | _4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | ₩. 41 | AFIIĒ | 3-7 |
| | | | | | | | | | | | | | | | | | | AFU AFU AFU AFU AFU AFU AFU AFU AFU AFU | |

SCF 2 plot