



```

1. static const char *aoc_rate_type_str(enum
   ast_aoc_s_rate_type value){
3. switch (value){
6. str = "Duration";
10. return str;
13. static void aoc_s_event(const struct
   ast_aoc_decoded *decoded, struct ast_str **msg){
18. for (i = 0; i < decoded->aoc_s_count; ++i){
19. snprintf(prefix, sizeof(prefix), "R(%d)", i);
20. rate_str = aoc_rate_type_str(
   decoded->aoc_s_entries[i].rate_type);
21. switch (decoded->aoc_s_entries[i].rate_type){
23. strcat(prefix, "/");
24. strcat(prefix, rate_str);

```