| Time | Course/Speed | Depth | Weapons Fired | Fire Control Solution | Contacts | Notes |
| --- | --- | --- | --- | --- | --- | --- |
| 0956 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 121.75nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1026 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 118.75nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1126 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 112.5nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1626 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 81.75nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1656 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 78.75nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1756 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 73.00nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1808 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 72.25nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1811 | 225@5kts  (-135) | Int 1 |  |  |  | Ch1(320/130@5kts), Ch2(320@5kts), 72.0nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1841 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 69.75nm distance between Ch2 and Tang. Stay on course until contact is made. |
| 1911 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 65.25nm distance between Ch2 and Tang. |
| 2011 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 55.75nm distance between Ch2 and Tang. |
| 0011 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 21.92nm distance between Ch2 and Tang. |
| 0111 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 15.84nm distance between Ch2 and Tang. |
| 0141 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 14.59nm distance between Ch2 and Tang. |
| 0144 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 14.5nm distance between Ch2 and Tang. |
| 0147 | 211@5kts  (-121) | Int 1 |  |  |  | Ch1(090/0@5kts), Ch2(090@5kts), 14.45nm distance between Ch2 and Tang. |
| 0217 | 160@5kts  (-70) | Int 1 |  |  | Check for detection, need 35%. Rolled, 58. | Ch1(090/0@5kts), Ch2(090@5kts), 10.15nm distance between Ch2 and Tang. Ch1, ch2 checks for detection. no check possible! .3 range after modifiers |
| 0220 | 160@5kts  (-70) | Int 1 |  |  | Check for detection, need 35%. Rolled, 32. Detected Ch2. Ch2 (c1) | Ch1(090/0@5kts), Ch2(090@5kts), 9.75nm distance between Ch2 and Tang. 23.3nm distance between ch1 and Tang. |
| 0223 | 160@5kts  (-70) | Int 1 |  | Ch2 (c2) | Check for detection, need 55%. Rolled, 55. Detected Ch2. Ch2 (c2). Attempted classification. Need 70%, got 69. Identified! | Ch1(090/0@5kts), Ch2(090@5kts), 9.3nm distance between Ch2 and Tang. 22.85nm distance between ch1 and Tang. |
|  |  |  |  |  |  |  |