MARINE VECTOR WORKSHEET



| Subje | ect: | | Operation name: | | | |
|-----------------------|--|-----------|-----------------|----------------|---|--|
| Last I | Known Po | LKP: | | Date: | | |
| Probable Position PP: | | | | Time: | | |
| Targe | et descript | ion: | | | | |
| Leew | ay: For Da | atum Time | | | | |
| URR | RENT | | | | | |
| 7 | Times Direction / Speed degrees (true) knots | | Time interval | VECTOR TO PLOT | | |
| | | | | | | |
| rom | to | | | degrees | | |
| rom | to | | | degrees | N | |
| rom | to | | | degrees / | N | |
| rom | to | | | degrees / | | |

| Times | | Wind Direction / Speed degrees (true) knots | Leeway direction (add 180 degrees) | Leeway rate per hour | Time interval hours & decimals | VECTOR TO PLOT | |
|-------|----|---|---------------------------------------|----------------------|--------------------------------|-----------------|--|
| from | to | | | | | degrees | |
| | | | | | | / _{NM} | |
| | | | | | | / _{NM} | |
| | | | | | | / _{NM} | |
| | | | | | | / _{NM} | |
| | | | | | | / _{NM} | |
| | | | | | | / _{NM} | |
| | | | | | | / _{NM} | |

| Resultant vector to plot from LKP: degrees | 1 | NM |
|--|---|----|
|--|---|----|