MARINE VECTOR WORKSHEET



NM

NM

NM

NM

NM

WIND Times Wind Direction / Speed degrees (true) knots whots with to Leeway direction (add 180 degrees) per hour hours & decimals degrees (true) degrees (true) knots degrees / Leeway rate per hour hours & decimals degrees / Leeway rate per hour hours & degrees / Leeway rate per hour hours	Subje	ect:				Operation name:					
Target description: Leeway: Target Type CURRENT Times Direction / Speed form to Spe		Known P	Position LKP:		Date:						
CURRENT Times Direction / Speed thours & decimals degrees (true) / Image of the period of the perio		able Pos	ition PP:		Time:						
Times Direction / Speed knots Direction / Speed degrees (true) knots Direction / Speed degrees Direction / Speed degrees Direction / Speed degrees (true) knots Direction / Speed degrees Direction / Speed Directio	Targe	et descri _l	ption:								
Times Direction / Speed knots Direction / Speed degrees Direction / Speed degrees Direction / Speed degrees Direction / Speed degrees (true) knots Direction	Leewa	ay: Targ	et Type								
degrees (true) knots hours & decimals from to degrees / n / n WIND Times Wind Direction / Speed degrees (true) knots degrees) from to degrees Leeway direction per hour hours & decimals VECTOR TO PLOT degrees / degrees	CURR	RENT					Г				
WIND Times Wind Direction / Speed degrees (true) knots Leeway direction (add 180 degrees) Leeway rate per hour hours & decimals degrees / degrees /	Times		/						VECTOR TO	PLOT	
WIND Times Wind Direction / Speed degrees (true) knots Leeway direction (add 180 degrees) Direction / Speed degrees (true) knots Direction / Speed degrees Direction / Speed deg	from	to						degrees	1		NM
WIND Times Wind Direction / Speed degrees (true) knots Leeway direction (add 180 degrees) Leeway rate per hour hours & decimals degrees									1		NM
WIND Times Wind Direction / Speed degrees (true) knots Leeway direction (add 180 degrees) Per hour hours & decimals degrees Time interval hours & decimals degrees									1		NM
Times Wind Direction / Speed degrees (true) knots Leeway direction (add 180 degrees) Leeway rate per hour hours & decimals degrees									1		NM
from to Direction / Speed degrees (true) knots (add 180 degrees) per hour hours & decimals degrees	WIND										
from to degrees	Times		Direction / Speed (add 180 c			Leeway rate per hour			VECTOR TO PLOT		Т
	from	to							degrees	1	NM
										/	NM

TDV to plot from LKP: degrees / NM