


# JAVIER'S DRAFT CORRECTION WORKSHEET

DRAFT OBSERVATIONS		DRAFT MEANS	TRIM
FWD PORT	FWD STBD	FWD MEAN DRAFT	
A <input style="width: 100px; height: 20px;" type="text"/>	B <input style="width: 100px; height: 20px;" type="text"/>	C <input style="width: 100px; height: 20px;" type="text"/> $(A+B) / 2$	
MID PORT	MID STBD	MID MEAN DRAFT	OBSERVED TRIM
D <input style="width: 100px; height: 20px;" type="text"/>	E <input style="width: 100px; height: 20px;" type="text"/>	F <input style="width: 100px; height: 20px;" type="text"/> $(D+E) / 2$	Z <input style="width: 100px; height: 20px;" type="text"/> I - C
AFT PORT	AFT STBD	AFT MEAN DRAFT	
G <input style="width: 100px; height: 20px;" type="text"/>	H <input style="width: 100px; height: 20px;" type="text"/>	I <input style="width: 100px; height: 20px;" type="text"/> $(G+H) / 2$	



(-) AFT DISTANCE (+) J <input style="width: 100px; height: 20px;" type="text"/>  LENGTH BETWEEN PERPENDICULARS M <input style="width: 100px; height: 20px;" type="text"/>	(-) MID DISTANCE (+) K <input style="width: 100px; height: 20px;" type="text"/>  LENGTH BETWEEN DRAFT MARKS N <input style="width: 100px; height: 20px;" type="text"/> $(M - J) + L$	(-) FWD DISTANCE (+) L <input style="width: 100px; height: 20px;" type="text"/>
FWD MEAN C <input style="width: 100px; height: 20px;" type="text"/>	FWD CORRECTION O <input style="width: 100px; height: 20px;" type="text"/> $\{(L * Z) / N\}$	FWD CORRECTED DRAFT S <input style="width: 100px; height: 20px;" type="text"/>
+	=	
MID MEAN F <input style="width: 100px; height: 20px;" type="text"/>	MID CORRECTION P <input style="width: 100px; height: 20px;" type="text"/> $(K * Z) / N$	MID CORRECTED DRAFT T <input style="width: 100px; height: 20px;" type="text"/>
+	=	
AFT MEAN I <input style="width: 100px; height: 20px;" type="text"/>	AFT CORRECTION R <input style="width: 100px; height: 20px;" type="text"/> $(J * Z) / N$	AFT CORRECTED DRAFT U <input style="width: 100px; height: 20px;" type="text"/>
+	=	

# DRAFT CORRECTION WORKSHEET

DRAFT OBSERVATIONS		DRAFT MEANS	TRIM	
FWD PORT		FWD STBD	FWD MEAN DRAFT	
A <input style="width: 100px; height: 20px;" type="text"/>		B <input style="width: 100px; height: 20px;" type="text"/>	C <input style="width: 100px; height: 20px;" type="text"/> $(A+B) / 2$	OBSERVED TRIM
MID PORT		MID STBD	MID MEAN DRAFT	Z <input style="width: 100px; height: 20px;" type="text"/> I - C
D <input style="width: 100px; height: 20px;" type="text"/>		E <input style="width: 100px; height: 20px;" type="text"/>	F <input style="width: 100px; height: 20px;" type="text"/> $(D+E) / 2$	
AFT PORT		AFT STBD	AFT MEAN DRAFT	
G <input style="width: 100px; height: 20px;" type="text"/>		H <input style="width: 100px; height: 20px;" type="text"/>	I <input style="width: 100px; height: 20px;" type="text"/> $(G+H) / 2$	



(-) AFT DISTANCE (+) J <input style="width: 100px; height: 20px;" type="text"/>  LENGTH BETWEEN PERPENDICULARS M <input style="width: 100px; height: 20px;" type="text"/>	(-) MID DISTANCE (+) K <input style="width: 100px; height: 20px;" type="text"/>  LENGTH BETWEEN DRAFT MARKS N <input style="width: 100px; height: 20px;" type="text"/> $(M - J) + L$	(-) FWD DISTANCE (+) L <input style="width: 100px; height: 20px;" type="text"/>
FWD MEAN C <input style="width: 100px; height: 20px;" type="text"/>	FWD CORRECTION O <input style="width: 100px; height: 20px;" type="text"/> $\{(L * Z) / N\}$	FWD CORRECTED DRAFT S <input style="width: 100px; height: 20px;" type="text"/>
+	=	
MID MEAN F <input style="width: 100px; height: 20px;" type="text"/>	MID CORRECTION P <input style="width: 100px; height: 20px;" type="text"/> $(K * Z) / N$	MID CORRECTED DRAFT T <input style="width: 100px; height: 20px;" type="text"/>
+	=	
AFT MEAN I <input style="width: 100px; height: 20px;" type="text"/>	AFT CORRECTION R <input style="width: 100px; height: 20px;" type="text"/> $(J * Z) / N$	AFT CORRECTED DRAFT U <input style="width: 100px; height: 20px;" type="text"/>
+	=	