

Tank	Starboard	°C	Tank	Starboard	°C	Tank	Starboard	°C	Tank	Starboard	°C
Rec #			Rec #			Rec #			Rec #		
Start #			Start #			Start #			Start #		
Geno	PAM1	PAM2	Geno	PAM1	PAM2	Geno	PAM1	PAM2	Geno	PAM1	PAM2
82y			82y			82y			82y		
71y			71y			71y			71y		
27y			27y			27y			27y		
88y			88y			88y			88y		
15y			15y			15y			15y		
o.85			o.85			o.85			o.85		
41y			41y			41y			41y		
37y			37y			37y			37y		
64y			64y			64y			64y		
47y			47y			47y			47y		
68y			68y			68y			68y		
36y			36y			36y			36y		
16y			16y			16y			16y		
39y			39y			39y			39y		
19y			19y			19y			19y		
38y			38y			38y			38y		
90y			90y			90y			90y		
60b			60b			60b			60b		
28y			28y			28y			28y		
29y			29y			29y			29y		
89y			89y			89y			89y		
End #			End #			End #			End #		
Tank	Starboard	°C	Tank	Starboard	°C	Tank	Starboard	°C	Tank	Starboard	°C
Rec #			Rec #			Rec #			Rec #		
Start #			Start #			Start #			Start #		
Geno	PAM1	PAM2	Geno	PAM1	PAM2	Geno	PAM1	PAM2	Geno	PAM1	PAM2
82y			82y			82y			82y		
71y			71y			71y			71y		
27y			27y			27y			27y		
88y			88y			88y			88y		
15y			15y			15y			15y		
o.85			o.85			o.85			o.85		
41y			41y			41y			41y		
37y			37y			37y			37y		
64y			64y			64y			64y		
47y			47y			47y			47y		
68y			68y			68y			68y		
36y			36y			36y			36y		
16y			16y			16y			16y		
39y			39y			39y			39y		
19y			19y			19y			19y		
38y			38y			38y			38y		
90y			90y			90y			90y		
60b			60b			60b			60b		
28y			28y			28y			28y		
29y			29y			29y			29y		
89y			89y			89y			89y		
End #			End #			End #			End #		

30°C

Rec #

Start #

End #

Skip

34°C

Rec #

Start #

End #

Skip

37°C

Rec #

Start #

End #

Skip