### Vessel Azure Bay



Pioneer Vessel Ranking							
Vessel Name	zure Bay		Tech manager	Tech manager			
Year	2	016		Age of vessel			11
Крі	Weight	age Jan	Feb	Mar	Apr	May	Jun
Major Incidents	14	14	14	0	7	7	0
Opex	14	8.4	0	2.8	2.8	1.4	0
Vessel Performance	14	14	14	7	14	10.5	0
Third party inspection	12	12	12	8.16	11.28	11.28	0
Cargo claims	12	12	12	9.6	12	12	0
Safety	10	10	10	10	10	10	0
Down time	10	10	10	10	10	8.5	0
Vessel age	7	3.5	3.5	3.5	3.85	3.85	3.85
Bunker	7	0	0	0	0	0	0
Test KPI	0	7	7	7	7	3.5	0
Average score	100	90.9	82.5	58.06	77.93	68.03	3.85

Azure Bay	
×	



# Major Incidents



Major Incidents						
Element Name	Jan	Feb	Mar	Apr	May	Jun
No. of incidents non-south	14	14	0	7	7	0
No. of incidents per month	×	×	×	×	×	
Score	14	14	0	7	7	0

Major Incidents	
×	



### Opex



Opex						
Element Name	Jan	Feb	Mar	Apr	May	Jun
Manning Function VTD	5.6	0	0	0	0	0
Manning Expense YTD	×	×	×	×	×	
Taskinias Funcias VTD	0	0	0	0	0	0
Technical Expense YTD	×	×	×	×	×	
Management Funcion VTD	2.8	0	2.8	2.8	1.4	0
Management Expense YTD	×	×	×	×	×	
Score	8.4	0	2.8	2.8	1.4	0

Opex		
×		

×

#### Vessel Performance



Vessel Performance						
Element Name	Jan	Feb	Mar	Apr	May	Jun
CD Desfermence	7	7	0	7	3.5	0
CP Performance	×	×		×	×	
English Boofesson	7	7	7	7	7	0
Engine Performance	×	×	×	×	×	
Score	14	14	7	14	10.5	0

Vessel Performance	
×	





Element Name	lan	Feb	Mar	Ann	May	lus
Element Name	Jan			Apr	May	Jun
PSC Detention	1.68	1.68	0.84	1.68	1.68	0
	×	×	×	×	×	
ISPS NC	1.68	1.68	1.68	1.68	1.68	0
.5. 5 NC	×	×	×	×	×	
ISM Major NC	1.68	1.68	1.68	1.68	1.68	0
ISM Major NC	×	×	×	×	×	
MLC Deficiency	1.68	1.68	1.68	1.68	1.68	0
	×	×	×	×	×	
	1.2	1.2	1.2	1.2	1.2	0
Flag State Deficiency	×	×	×	×	×	
	1.2	1.2	0	1.2	1.2	0
PSC Deficiency/Inspect	×	×	×	×	×	
	0.72	0.72	0	0	0	0
COC	×	×	×	×	×	
	0.72	0.72	0.36	0.72	0.72	0
Right ship	×	×	×	×	×	
DCC NU D C : " " .	0.72	0.72	0	0.72	0.72	0
PSC Nil Deficiency/Inspect	×	×	×	×	×	
DOC D. (" .'	0.72	0.72	0.72	0.72	0.72	0
DOC Deficiency	×	×	×	×	×	
Score	12	12	8.16	11.28	11.28	0

Thi	ird party inspection
×	

# Cargo claims



Cargo claims						
Element Name	Jan	Feb	Mar	Apr	May	Jun
Hald and come woodings	4.8	4.8	4.8	4.8	4.8	0
Hold and cargo readiness	×	×	×	×	×	
Hatab assautintanaa	2.4	2.4	2.4	2.4	2.4	0
Hatch cover tightness	×	×	×	×	×	
	4.8	4.8	2.4	4.8	4.8	0
Crane stoppages	×	×	×	×	×	
Score	12	12	9.6	12	12	0

Cargo claims	
×	



# Safety



Safety						
Element Name	Jan	Feb	Mar	Apr	May	Jun
	5	5	5	5	5	0
LTIF	×	×	×	×	×	
-no-	5	5	5	5	5	0
TRCF	×	×	×	×	×	
Score	10	10	10	10	10	0

Safety			
×			



### Down time



Down time						
Element Name	Jan	Feb	Mar	Apr	May	Jun
DI I	3	3	3	3	1.5	0
Planned	×	×	×	×	×	
	7	7	7	7	7	0
Unplanned	×	×	×	×	×	
Score	10	10	10	10	8.5	0

Down time	
×	



Vessel age



Vessel age



### Bunker



Bunker						
Element Name	Jan	Feb	Mar	Apr	May	Jun
	7	7	7	7	3.5	0
Variation	×	×	×	×	×	
Score	7	7	7	7	3.5	0

Bunker	
×	



### Test KPI



Test KPI						
Element Name	Jan	Feb	Mar	Apr	May	Jun
Test Element 1	0	0	0	0	0	0
Score	0	0	0	0	0	0

Test KPI	
×	

