

Call Sign	ZCEK4
Location	Skarv
Marine Hazards	
Safety zone 500 m	
Connected to Skarv FPSO	



Specific Marine Hazards	
500m checklist to be forwarded to dpo@endurance.floatel.se	

Communications	General	Emergency VHF Ch. 16	UHF channels vessel - deck				
			Ch nr.	Tx freq.	PI Tx	Rx freq.	PI Rx
Bridge	VHF Ch. 77						
	+47 3299 3700		457.5250		457.5250		Maritime Kanal
	dpo@endurance.floatel.se						
OIM	+47 3299 3705						
	oim@endurance.floatel.se						
Offshore Logistics	+47 3299 3723						
	sto@endurance.floatel.se						
Stand by vessel	VHF Ch. 06						

Crane details	SWL	Radius	Operational Crane Limits
Aux hoist (stbd)	15 t	16-60,1m	15MT@ 60,1m
Main hoist (stbd)	100 t	16-55m	100 MT@16m, 73 MT@30m, 31 MT@55m
Aux hoist (ps)	15 t	16-60,1m	15MT@ 60,1m
Main hoist (ps)	100 t	16-55m	100 MT@16m, 73 MT@30m, 31 MT@55m

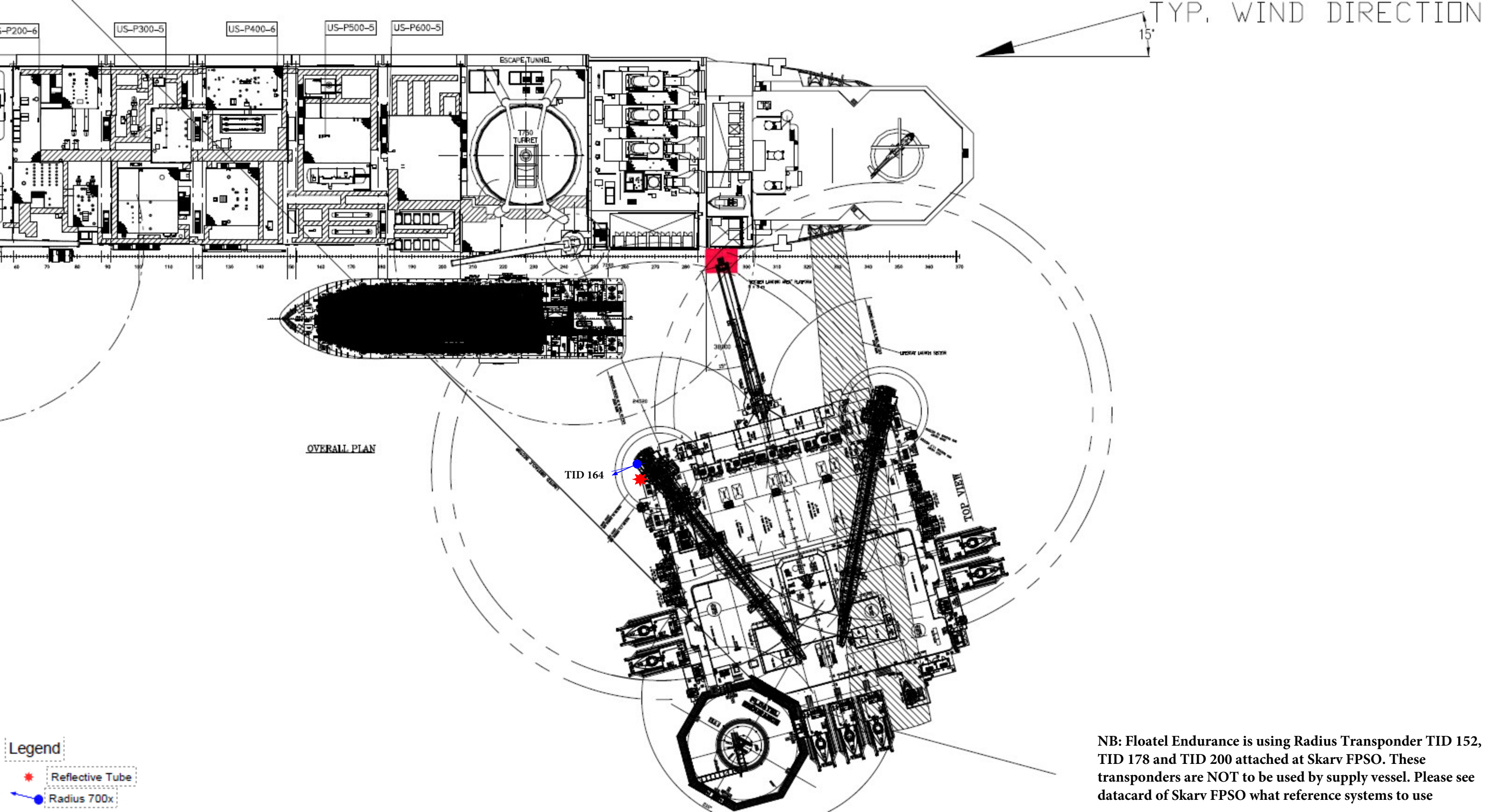
Alarms	Fire & Emergency	Abandon
Sound	Intermittent	Continuous Variable Tone
Light	Flashing Yellow	Flashing Yellow

Bulk Connections	Cargo Transfer Operations
Diesel	Cargo Transfer Operations to take place according to; 55-000277 - Instructions to Master G-OMO & G-OMO 8-A Safety zone entry checklist
Pot Water	
Waste Oil	
Sewage	
Pot Water	

Vessel Co-ordination	
1 hour prior to arrival in the field, contact should be made with;	Floatel Endurance bridge VHF CH 77
Vessel movement within the field are controlled and monitored by;	Floatel Endurance bridge VHF CH 77
Permission to enter safety zone should be obtained from	Floatel Endurance bridge VHF CH 77
On entry & exit of the safety zone, establish contact and inform;	Floatel Endurance bridge VHF CH 77

Vessels conducting standby duties
To be located as per instructions and based on current activity.

Radius ID
See attached field drawing



Legend

- ★ Reflective Tube
- Radius 700x

NB: Floatel Endurance is using Radius Transponder TID 152, TID 178 and TID 200 attached at Skarv FPSO. These transponders are NOT to be used by supply vessel. Please see datacard of Skarv FPSO what reference systems to use