



2024 20 DIC 1000 HRS

BERTH	ATB	ETD	VESSEL	LOA	BEAM	GRT	LAST PORT	MAX. DRAFT	MARITIME AGENCY	BERTH	LOAD/DISCH	QTY	PRODUCT	CONSIGNEE / SHIPPER	NEXT PORT	CUSTOM AGENCY
1-A																
1-B	19/2100	22/2100	PACIFIC CALM	179.97	29.80	23,269	CALLAO - PERU	9.89	AGUNSA		L	33,000	ANTRACITA A GRANEL	FUJIMINERALS	BRASIL	DACHASAC
2-A																
2-B	16/0400	21/2000	FEDERAL MASAMURE	199.91	32.26	34,817	QUETZAL - GUATEMALA	10.20	TRAMARSA		L	35,000	ANTRACITA A GRANEL	SEVEN SEAS	TBC	MARINE LOGISTIC
ETA																
21/1300	21/1300	22/0400	MERSIN EXPRESS	185.99	35.20	31,425	BUENA VENTURA - COLOMBIA	TBC	TRAMARSA	1-A	D / L	TBC	CONTENEDORES	HAPPAG LLOYD	PAITA - PERU	TBC
22/2000			STRATEGIC ENTITY	179.00	30.00	24,658	TBC	10.20	SERPAC		L	30,000	ANTRACITA A GRANEL	ANDEAN ANTHRACITE	TBC	DACHASAC
24/AM			SYNVAL	189.99	28.30	23,974	TBC	10.20	TRAMARSA		L	35,000	ANTRACITA A GRANEL	TINO EXCAVACIONES	TBC	DACHASAC
26/AM			FAIRCHEM KATANA	146.50	24.00	11,917	TBC	TBC	TRANSTOTAL		L	4,800	ETANOL A GRANEL	CARTAVIO	TBC	DACHASAC
28/1300			IRENES REMEDY	186.00	35.00	31,622	BUENA VENTURA - COLOMBIA	TBC	TRAMARSA		D / L	TBC	CONTENEDORES	HAPPAG LLOYD	PAITA - PERU	TBC
29/0600			ODYSSEY	171.00	28.10		MANTA - ECUADOR	TBC	ISS		D/L	TBC	PASAJEROS	TBC	CALLAO	TBC

REMARKS:	MÁXIMO CALADO : 10.20 MTRS.										TOTAL PROJECTED IN DIC:			23 VESSELS	416,817 TM
											TOTAL ACCUMULATED IN DIC:			15 VESSELS	279,017.00

Salaverry Terminal Internacional



Pronóstico de Oleaje para Puerto de Salaverry



PROYECCIÓN DE LLUVIA PARA LOS PRÓXIMOS DÍAS

	Viernes 13				Sábado 14				Domingo 15				Lunes 16				Martes 17				Miércoles 18										
Horas	1	4	7	10	13	16	19	22	1	4	7	10	13	16	19	22	1	4	7	10	13	16	19	22	1	4	7	10	13	16	19
Temperatura	19°	18°	19°	22°	22°	21°	19°	19°	18°	17°	18°	21°	22°	21°	19°	19°	18°	17°	18°	21°	22°	21°	20°	19°	18°	17°	18°	21°	21°	21°	19°
Viento	5	3	3	4	7	8	7	5	5	4	3	3	4	5	4	4	4	2	3	4	7	8	8	6	5	3	3	5	4	4	4
Rachas de viento	0	3	3	4	7	8	7	5	5	4	3	3	4	5	4	4	4	2	3	4	7	8	8	6	5	3	3	5	4	4	4
Oleaje	1.3	1.2	1.2	1.2	1.2	1.2	1.2	1.3	1.3	1.3	1.3	1.3	1.4	1.4	1.4	1.4	1.4	1.5	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.3	1.3	1.3	1.2	1.2	1.2
Periodo de oleaje	0.8	0.8	1	1	1	1	1	0.9	1	0.9	0.9	0.9	1	1	1	1	0.9	0.9	1	1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
Mareas	12.6	7.3	13.9	13.6	13.8	13.9	13.2	13.3	12.6	12.6	12.6	12.7	13.6	13.6	13.3	13.1	12.6	13.3	17.3	16.9	15.1	16	15.3	14.6	14.4	14.1	13.9	13.6	13.6	13.3	13.1