CLS-5.1: Metocean monitoring

Metocean monitoring

Challenge

CLS_OFF.5.1: Metocean monitoring

1	Challenge ID	CLS_OFF.5.1					
2	Title	Metocean monitoring					
3	Originator of Challenge	STATOIL					
	General description						
4	What data/products do you currently use?	Metocean package: • Weather and ocean forecasts and hindcasts (all parameters) • SAR images (Wind and Waves) • in-situ observations (Ocean current)					
5	When do you use this kind of dataset?		The metocean package is needed during the decomissionning to ensure the well progress of the decomissioning.				
6	What are your actual limitations and do you have a work around?	n/a	n/a				
7	Needs and expectations on EO data	Better	Better coverage at low latitude				
	C1 11 1 101 11						
	Challenge classification						
8	Lifecycle stage	Pre licen se	Exp.	Dev.	Prod.	Decom.	
8		licen	Exp.	Dev.	Prod.	Decom.	
9	Lifecycle stage	licen	Exp. Caspian Sea Angola Brazil Mozambique Ireland South Africa Mediterranean		Prod.		
	Lifecycle stage Score from impact Geographic context	licen	Caspian Sea Angola Brazil Mozambique Ireland South Africa		Prod.		
9	Lifecycle stage Score from impact Geographic context /restrictions Topographic classification /	licen se	Caspian Sea Angola Brazil Mozambique Ireland South Africa		Prod.		
9	Lifecycle stage Score from impact Geographic context /restrictions Topographic classification / Offshore classification	licen se	Caspian Sea Angola Brazil Mozambique Ireland South Africa		Prod.		

13	Update frequency	Synoptic for marine weather, daily for ocean currents
14	Temporal resolution	n/a
15	Spatial resolution	n/a
16	Data quality	n/a
17	Data Coverage and extent	n/a
18	Example formats	n/a
19	Timeliness	Once a day for ocean data, 4 time a day for weather data
20	Existing standards	n/a

Relevant products

Content by label

There is no content with the specified labels