Access quality controlled 6-hourly

interpolated drifting buoy data

To access additional download options for quality controlled 6-hourly interpolated drifting buoy data, please visit the NOAA GDP ERDDAP webpage at https://erddap.aoml.noaa.gov/gdp/erddap/tabledap/drifter_6hour_gc.html

Here, you will find a list of possible variables. Examples include: deployment date, deployment latitude, deployment longitude, end date, end latitude, end longitude, drogue loss, death type, specific regions, sst data, etc.

1. To begin, determine if you wish to obtain interpolated drifter data for a specific drifter ID(s), complete data from a desired deployment location, data for all drifters that enter an area of interest, data from an isolated time period, or some combination of available variables.

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Dataset Title: Global Drifter Program - 6 H Institution: NOAA Atlantic Oceanographic and Met Information: Summary @ License @ FGDC ISO	our Interpolated QC D eorological Laboratory (Datas 19115 Metadata Backgroun	rifter Data ⊠ আজ set ID drifter_6hour_gc) id ⊕ Subset Files Make a g	jraph		Dataset Title: Global Drifter Program - 6 He Institution: NOAA Atlantic Oceanographic and Mete Information: Summary @ License @ FGDC ISO	our Interpolated QC D orological Laboratory (Data: 19115 Metadata Backgrour	I <mark>rifter Data ⊠ ⊠≊33</mark> set ID: drifter_6hour_qc) nd dP Subset Files Make a ç	ıraph	
Variable @ Check All Uncheck All	Optional Constraint #1 @	Optional Constraint #2	Minimum 💞 or a List of Values 🕫	Maximum 😢	Variable @ Check All Uncheck All	Optional Constraint #1 🚱	Optional Constraint #2 😢	Minimum 🍘 or a List of Values 🚱	Maximum 🔨
🗹 ID 🐵	>= ~	<= v	ו	- 0	🗹 ID 🎯	>= ~	<= >	V-1	0
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dime (UTC) 🗐	>= ~ 2023-02-27T00:00:002	<= > 2023-03-06T00:002	1979-02-15T00:00:00Z	2023-03-06T00:00:00Z	dime (UTC) 🗐	>= ~	<= ~	1979-02-15T00:00:00Z	2023-03-06T00:00:00Z
latitude (degrees_north)	>= ~	<= v	-78.305	89.984	Iatitude (degrees_north)	>= ~	<= >	-78.305	89.984
longitude (degrees_east) Ø	>= ~	<= >	-179.999	180.0	Iongitude (degrees_east)	>= >	<= >	-179.999	180.0
on360 (Longitude degrees east)		SE V	0.0	359 999	lon360 (Longitude, degrees east)	>= ~	<= v	0.0	359.999
sst (degree C)	>= ~	<= v	-13.25	35.95	sst (degree_C) 🖗	>= ~	<= ~	-13.25	35.95
err sst (degree C) @	>= ~	<= ~	0.030171841176832415	31.622776601683793	derr_sst (degree_C)	>= ~	<= ~	0.030171841176832415	31.622776601683793
✓ ve (m/s) Ø	>= ~	<= ~	-4.58968	201.51676	🗹 ve (m/s) 🥹	>= ~	<= ~	-4.58968	201.51676
🗹 vn (m/s) 🚱	>= >	<= >	-2.716700000000003	208.88715	🗹 vn (m/s) 🍘	>= ~	<= ~	-2.716700000000003	208.88715
err lat (degrees north)	>= ~	<= \	4.40204497932495E-5	9530.215107750717	<pre>err_lat (degrees_north) @</pre>	>= ~	<= ~	4.40204497932495E-5	9530.215107750717
derr_lon (degrees_east)	>= ~	<= v	4.6352993430845435E-4	31.622776601683793	derr_lon (degrees_east)	>= ~	<= >	4.6352993430845435E-4	31.622776601683793
✓ typebuoy Ø	>= ~	<= v	✓ - + Ø		🗹 typebuoy 🥝	>= ~	<= >	✓ • • Ø	
deploy_date (Deployment date and time, UTC) @	>= ~	<= v	1979-02-14T00:00:00Z	2022-10-31T00:00:00Z	deploy_date (Deployment date and time, UTC) 🖗	>= ~	<= ~	1979-02-14T00:00:00Z	2022-10-31T00:00:00Z
deploy_lat (degrees_north) 🙆	>= ~	<= <	-77.81	89.9	deploy_lat (degrees_north) Ø	>= ~	<= ~	-77.81	89.9
deploy_lon (degrees_east) @	>= ~	<= v	-180.0	180.0	deploy_lon (degrees_east) 🚱	>= ~	<= >	-180.0	180.0
start_date (UTC) 🕑	>= ~	<= v	1979-02-14T00:00:00Z	2022-10-31T00:00:00Z	✓ start_date (UTC) Ø	>= ~	<= >	1979-02-14T00:00:00Z	2022-10-31T00:00:00Z
start_lat (degrees_north) 🥝	>= ~	<= v	-77.81	89.9	start_lat (degrees_north)	>= ~	<= >	-77.81	89.9
start_lon (degrees_east) 🛛	>= ~	<= v	-179.99	180.0	degrees_east)	>= ~	<= v	-179.99	180.0
dend_date (UTC) 🖗	>= ~	<= >	1979-03-09T00:00:00Z	2023-03-02T00:00:00Z	date (UTC)	>= ~	<= ~	1979-03-09T00:00:00Z	2023-03-02T00:00:00Z

2. Clear the preset Optional Constraint time (UTC) values.

3a. If you wish to obtain interpolated drifter data by ID number, either enter the AOML Drifter ID, or the WMO number, in the respective Operational Constraint field.

Each entry should contain double quotes ("…") and the operator for this constraint should be set to "=~". The operator selection is found to the left of the Optional Constraint field. If you are interested in data from multiple drifters, ensure the identification numbers are separated by the pipe, or bar, symbol (I) and within double quotes (""…").

For example, a single drifter should appear as: =~ "63941310" or =~ "4101564", depending if you reference the AOML ID, or the WMO number. For multiple drifters, the entry should appear as: =~ "63941310I63940950" or =~ "4101564I4101562".

Please Note: There are no spaces between the identification numbers and the pipe or bar symbol (I).

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Variable 🛿 Check All Uncheck All	Optional Constraint #1 😵	Optional Constraint #2 😵	Minimum 쮣 or a List of Values 쮣	Maximum 🤣
🗹 ID 🔞	=~ ~ "63941310 63940950"	<= ~	V-1	+ 😮
🗹 WMO 🚱	>= ~	<= ~	✓ - + Ø	
🗹 expno (Experiment number, count) 🧐	>= ~	<= ~	✓ - + Ø	
🗹 time (UTC) 🚱	>= ~	<= ~	1979-02-15T00:00:00Z	2023-03-06T00:00:00Z
)	
Iatitude (degrees_north) Ø	>= ~	<= ~	-78.305	89.984
✓ longitude (degrees_east) Ø	>= ~	<= ~	-179.999	180.0
🗹 lon360 (Longitude, degrees_east) 🚱	>= ~	<= >	0.0	359.999
🗹 sst (degree_C) 🥝	>= ~	<= >	-13.25	35.95
✓ err_sst (degree_C) Ø	>= ~	<= ~	0.030171841176832415	31.622776601683793
🗹 ve (m/s) 😢	>= ~	<= ~	-4.58968	201.51676
🗹 vn (m/s) 🚱	>= ~	<= ~	-2.7167000000000003	208.88715
✓ err_lat (degrees_north)	>= ~	<= ~	4.40204497932495E-5	9530.215107750717
<pre>err_lon (degrees_east) @</pre>	>= ~	<= ~	4.6352993430845435E-4	31.622776601683793
🗹 typebuoy 🙆	>= ~	<= ~	V-+ Ø	
deploy_date (Deployment date and time, UTC) @	>= ~	<= ~	1979-02-14T00:00:00Z	2022-10-31T00:00:00Z
🗹 deploy_lat (degrees_north) 🚱	>= ~	<= ~	-77.81	89.9
✓ deploy_lon (degrees_east) Ø	>= ~	<= ~	-180.0	180.0
✓ start_date (UTC) Ø	>= ~	<= ~	1979-02-14T00:00:00Z	2022-10-31T00:00:00Z
✓ start_lat (degrees_north) Ø	>= ~	<= ~	-77.81	89.9
✓ start_lon (degrees_east) Ø	>= ~	<= >	-179.99	180.0
✓ end_date (UTC)	>= >	<= >	1979-03-09T00:00:00Z	2023-03-02T00:00:00Z

or

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Variable 🤣 Check All Uncheck All	Optional Constraint #1 😵	C	Optional onstraint #2 😵	Minimum 🍘 or a List of Values 🚱	Maximum 🤣
	>= >	<= ~		V	0
🗹 WMO 🔞 💦 🔪	=~ ~ "4101564 4101562"	<= ~		√-+ 0	
🗹 expno (Experiment number, count) 🥹	>= ~	<= ~		V-+ 0	
✓ time (UTC) Ø	>= ~	<= ~		1979-02-15T00:00:00Z	2023-03-06T00:00:00Z
Iatitude (degrees_north) Ø	>= ~	<= >		-78.305	89.984
		_			
✓ longitude (degrees_east) Ø	>= ~	<= >		-179.999	180.0
		_			
🗹 lon360 (Longitude, degrees_east) 🚱	>= ~	<= ~		0.0	359.999
✓ sst (degree_C) Ø	>= ~	<= >		-13.25	35.95
✓ err_sst (degree_C)	>= ~	<= ~		0.030171841176832415	31.622776601683793
🗹 ve (m/s) 💞	>= ~	<= ~		-4.58968	201.51676
🗹 vn (m/s) 🤣	>= ~	<= ~		-2.716700000000003	208.88715
🗹 err_lat (degrees_north) 😢	>= ~	<= >		4.40204497932495E-5	9530.215107750717
🗹 err_lon (degrees_east) 🚱	>= ~	<= >		4.6352993430845435E-4	31.622776601683793
🗹 typebuoy 🚱	>= ~	<= >		✓ -+ Ø	
deploy_date (Deployment date and time, UTC) 😵	>= ~	<= ~		1979-02-14T00:00:00Z	2022-10-31T00:00:00Z
✓ deploy_lat (degrees_north) Ø	>= ~	<= ~		-77.81	89.9
🗹 deploy_lon (degrees_east) 🚱	>= ~	<= ~		-180.0	180.0
🗹 start_date (UTC) 🤣	>= ~	<= ~		1979-02-14T00:00:00Z	2022-10-31T00:00:00Z
🗹 start_lat (degrees_north) 🤣	>= ~	<= ~		-77.81	89.9
🗹 start_lon (degrees_east) 💞	>= ~	<= >		-179.99	180.0
✓ end_date (UTC) Ø	>= ~	<= ~		1979-03-09T00:00:00Z	2023-03-02T00:00:00Z

3b. If you wish to obtain interpolated drifter data for all deployments at a given location, enter the coordinates of the desired deployment area into the deploy_lat and deploy_lon Operational Constraint fields.

For example, to obtain data for all buoys deployed between 25N and 26N, and between 079W and 080W, you would enter the following: deploy_lat ">=" 25 "<=" 26 and deploy_lon ">=" -80 "<=" -79.

Please Note: Longitudinal values range between -180 and 180. Therefore, you must include a negative sign for western longitude values to obtain the correctly formatted value.

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3c. If you wish to obtain interpolated drifter data for all drifters that have entered a given area, enter coordinates for the desired area into the longitude and latitude Operational Constraint fields.

For example, to obtain data for all buoys that have passed between 36S and 42S, and between 019E and 025E, you would enter the following: longitude ">=" 19 "<=" 25 and latitude ">=" -42 "<=" -36.

Please Note: Longitudinal values range between -180 and 180. Therefore, you must include a negative sign for western longitude values to obtain the correctly formatted value.

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Dataset Title: Global Drifter Program - 6 H Institution: NOAA Atlantic Oceanographic and Met Information: Summary @ License @ FGDC ISO	our Interpolated QC D eorological Laboratory (Data: 19115 Metadata Backgrour	Prifter Data ⊠ আ®3 set ID: drifter_6hour_qc) nd & Subset Files Make a	graph				
Variable 🔗 Check All Uncheck All	Optional Constraint #1 @	Optional Constraint #2 @	Minimum 😢 or a List of Values 🤗	Maximum 🤣			
 ✓ ID 𝔅 ✓ WMO 𝔅 ✓ expno (Experiment number, count) 𝔅 			→-+ Ø →-+ Ø	• 0			
☑ time (UTC) 🧐			1979-02-15T00:00:00Z	2023-03-06T00:00:00Z			
✓ latitude (degrees_north) Ø	>= ~ [-42	<= ~ -36	-78.305	89.984			
✓ longitude (degrees_east) ②	>= ~ 19	<= ~ 25	-179.999	180.0			
✓ Ion360 (Longitude, degrees_east)	>= ~	<= >	0.0	359.999			
sst (degree_C)	>= ~	<= ~	-13.25	35.95			
err_sst (degree_C)	>= ~	<= ~	0.030171841176832415	31.622776601683793			
✓ ve (m/s)	>= ~	<= \	-4.58968	201.51676			
☑ vn (m/s) 🧐	>= ~	<= \	-2.716700000000003	208.88715			
err_lat (degrees_north)	>= \	<= \	4.40204497932495E-5	9530.215107750717			
derr_lon (degrees_east)	>= \	<= \	4.6352993430845435E-4	31.622776601683793			
V typebuoy	>= \	<= >		0000 40 04700 00 007			
deploy_date (Deployment date and time, UIC)	>= \	<≡ ↓	1979-02-14100:00:00Z	2022-10-31100:00:002			
deploy_lat (degrees_north)		<= >	-//.81	89.9			
deploy_ion (degrees_east)	>= v		-100.0	2022 10 21700:00:007			
start_uate (UTC) *	N= 1/	(-77.91	2022-10-31100.00.002			
			-179.99	180.0			
✓ end_date (UTC) Ø	>= >	<= \	1979-03-09T00:00:00Z	2023-03-02T00:00:00Z			

3d. If you wish to obtain interpolated drifter data for all drifters within a particular time period, enter the desired beginning and end dates into the time (UTC) Operational Constraint fields.

For example, to obtain data for all buoys transmitting data between 1 January, 2010 and 14 February, 2016, you would enter the following: time (UTC) ">=" 2010-01-01 "<=" 2016-02-14.

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Dataset Title: Global Drifter Program - 6 Hour Interpolated QC Drifter Data ⊠ ⊠53 Institution: NOAA Atlantic Oceanographic and Meteorological Laboratory (Dataset ID: drifter_6hour_qc) Information: Summary @ License @ FGDC ISO 19115 Metadata Background ⊉ Subset Files Make a graph								
Variable 2 Check All Uncheck All	Optional Constraint #1 🗐 🗸	Optional Constraint #2 😰	Minimum 😢	Maximum 😢				
 ✓ ID Ø ✓ WMO Ø ✓ expno (Experiment number, count) Ø ✓ time (UTC) Ø 	>= v >= v >= v >= v 2010-01-01	<= > <= > <= > <= > <= > 2016-02-14	→ + Ø → + Ø 1979-02-15T00:002		Σ			
☑ latitude (degrees_north) Ø	>= ~	<= ~	-78.305	89.984				
longitude (degrees_east)	>= ~	<= ~	-179.999	180.0				
 Ion360 (Longitude, degrees_east) sst (degree_C) sst (degree_C) sst (degree_C) ve (m/s) vn (m/s) rr_iat (degrees_north) rr_iat (degrees_east) topbouy deploy_date (Deployment date and time, UTC) deploy_date (Deployment date and time, UTC) deploy_lat (degrees_east) start_date (UTC) start_lat (degrees_north) start_lat (degrees_north) 	>= v >= v		0.0 -13.25 0.030171841176832415 -4.58968 -2.71670000000003 4.0322993430845435E-4 4.0352993430845435E-4 1979-02-14T00:00:00Z -77.81 -180.0 1979-02-14T00:00:00Z -77.81	359.999 35.95 31.622776601683793 201.51676 208.88715 9530.215107750717 31.622776601683793 2022-10-31T00:00:00 89.9 180.0 2022-10-31T00:00:00 89.9	3 3 1Z			
✓ start_lon (degrees_east) ✓ end_date (UTC)	>= \	<= ~	-179.99 1979-03-09T00:00:00Z	180.0 2023-03-02T00:00:00	Z			

3e. If you wish to combine variables and obtain interpolated drifter data for all drifters within a particular time period that were deployed at a precise location, enter the desired beginning and end dates into the time (UTC) Operational Constraint fields, along with the desired deployment area into the deploy_lat and deploy_lon Operational Constraint fields.

For example, to obtain data for all buoys deployed between 25N and 26N, and between 079W and 080W, between 1 January, 2010 and 14 February, 2016, you would enter the following: deploy_lat ">=" 25 "<=" 26 and deploy_lon ">=" -80 "<=" -79 <u>AND</u> time (UTC) ">=" 2010-01-01 "<=" 2016-02-14.



4. OPTIONAL: Once all desired variables have been entered, for best output results, under "Server-side Functions", order variables by "time". By doing so, the output will be displayed chronologically.

WARNING: Using the "orderBy" feature on large ERDDAP requests may trigger a HTTP 413 "outOfMemoryError" response when you complete step 6. If this error appears, we suggest that you split your original data request into smaller requests, or resubmit your original request without the "orderBy" feature.

•				00.54
dend_lat (degrees_north)	>= \	<= ∨	-77.49	99.54
degrees_east)	>= ~	<= >		179.99
drogue_lost_date (UTC)	>= ~	<= \	1970-01-01100:00:00Z	2023-03-02100:00:002
v typedeath V	>= ~	<= \		
DeployingShip 🖤	>= ~	<= >	/	v - + V
DeploymentStatus (Status of Deployment)	>= ~	<= >	¥	-+0
BuoyTypeManufacturer Ø	>= ~	<= ~		✓ - + Ø
🗹 BuoyTypeSensorArray 😢	>= ~	<= >	~_-+ ∅	
PurchaserFunding Ø	>= ~	<= >	-+	0
🗹 SensorUpgrade 🥝	>= ~	<= >	+	0
Transmissions	>= ~	<= >] [-+	0
DeployingCountry Ø	>= ~	<= >] [-+	0
DeploymentComments	>= ~	<= ~	"10m"	"transferred into p"
🗹 ManufactureYear 🚱	>= ~	<= ~	Ĩ	
ManufactureMonth Ø	>= ~	<= ~	√-+ Ø	
FloatDiameter Ø	>= ~	<= ~	Ĩ <mark>─ -+</mark> Ø	
SubsfcFloatPresence Ø	>= ~	<= ~	"0"	"NaN"
🗹 DrogueType 🔞	>= ~	<= ~	BLNK001"	"WIND004"
🗹 DrogueLength 🔞	>= ~	<= ~	+⊘	
DrogueBallast Ø	>= ~	<= ~	0	
DragAreaAboveDrogue Ø	>= ~	<= ~	" m^2"	"NaN m^2"
🗹 DragAreaOfDrogue 🚱	>= ~	<= ~	"m^2"	"NaN m^2"
DragAreaRatio Ø	>= ~	<= ~	ີ "0"	"NaN"
DrogueCenterDepth Ø	>= ~	<= >] "m"	"NaN m"
DrogueDetectSensor Ø	>= ~	<= >] @)
Server-side Functions @ orderBy	· · · · · · · · · · · · · · · · · · ·	▼		
.htmlTable - View a UTF-8 .html web page with the	data in a table. Times are ISO 8	601 strings.	~	
Just generate the URL:				
(Documentation / Bypass this form 🖗)				

Submit (Please be patient. It may take a while to get the data.)

5. To select the desired output format, select from the options within "File type".



Submit (Please be patient. It may take a while to get the data.)

Options include: comma separated (.csv), MATLAB (.mat), PDF (.pdf), ASCII (.asc), HTML (.html), Google Earth (.kml), etc.

6. Once you have entered the desired information and chosen the output file type, click "Submit" to receive the data, or you can generate a URL that saves the specified variables. The URL can then be used to reference the dataset parameters at a later date, and/or can be shared with colleagues.

✓ end_lat (degrees_north)	>= ~	<= ~	-77.49	99.54			
🗹 end_lon (degrees_east) 🚱	>= ~	<= ~	-179.99	179.99			
✓ drogue_lost_date (UTC)	>= ~	<= ~	1970-01-01T00:00:00Z	2023-03-02T00:00:00Z			
🗹 typedeath 😢	>= ~	<= >	· · · + Ø				
🗹 DeployingShip 쮣	>= ~	<= >		v -+ 😢			
DeploymentStatus (Status of Deployment)	>= ~	<= >) []	- + 🕗			
BuoyTypeManufacturer Ø	>= ~	<= ~		✓ - + Ø			
BuoyTypeSensorArray Ø	>= ~	<= ~	√-+ ⊘				
PurchaserFunding Ø	>= ~	<= ~	∨ -+	0			
🗹 SensorUpgrade 🤣	>= ~	<= ~	∨ -+	0			
Transmissions	>= ~	<= >	∨ -+	0			
DeployingCountry Ø	>= ~	<= ~	└ - +	0			
DeploymentComments Ø	>= ~	<= ~	"10m"	"transferred into p "			
ManufactureYear 😵	>= ~	<= ~	v - + 😢				
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FloatDiameter Ø	>= ~	<= ~	∨-+ ⊘				
SubsfcFloatPresence Ø	>= ~	<= ~	"0"	"NaN"			
🗹 DrogueType 🝘	>= ~	<= ~	"BLNK001"	"WIND004"			
🗹 DrogueLength 😨	>= ~	<= >	v - + 📀				
🗹 DrogueBallast 🚱	>= ~	<= >	✓ - + Ø				
🗹 DragAreaAboveDrogue 😵	>= ~	<= ~	" m^2"	"NaN m^2"			
🗹 DragAreaOfDrogue 🚱	>= ~	<= ~	" m^2"	"NaN m^2"			
🗹 DragAreaRatio 🤣	>= ~	<= ~	"0"	"NaN"			
DrogueCenterDepth Ø	>= ~	<= ~	" m"	"NaN m"			
DrogueDetectSensor	>= ~	<= ~	V-+ 🛛				
Server-side Functions							
distinct()							
orderBy v ("time							
▼ ▼							
Intri Table - View 4 UTE-8, html web page with the data in a table. Times are ISO 8601 strings							
Just generate the URL:							
(Documentation / Bypass this form @)							

Submit (Please be patient. It may take a while to get the data.)