

Attributing and Flagging for Automated Feature Reports

Special Feature Types

The following attributes and flags shall be used to distinguish features for HCell compilation and the Feature Report. See section 8.2 of the HSSD for the official attribution table.

Note: There are several logic paths for some of the items in Pydro

Special Feature Types:	CARIS & HYPACK	Pydro
DTONs	[sftype = 3 DTON]	Accepted (i.e., not flagged Rejected) + Chart + DTON
AWOIS	[sftype = 2 AWOIS]	<ul style="list-style-type: none"> • Report + [Keyword == "AWOIS"] • Report + Accepted + Non-DTONs + Secondary AWOIS
Maritime Boundary	[sftype = 2 Maritime Boundary]	<ul style="list-style-type: none"> • Report + [Keyword == "Maritime Boundary"] • Report + Accepted + Non-DTONs + Secondary Maritime Boundary

New and Charted Features

New & Charted Features:	CARIS & HYPACK	Pydro
New	[descr = 1 New]	<ul style="list-style-type: none"> • Report + Accepted + Non-DTONs (with no Secondary from Chart GP or AWOIS) • Report + [Keyword=="DR_UnCharted"] + [Chart = New]
Updated	[descr = 2 Updates]	<ul style="list-style-type: none"> • Report + Accepted + Non-DTONs (i.e., not flagged DTON) + Secondary ChartGP (but no Secondary from AWOIS) • Report + [Keyword=="DR_Charted"] + [Chart = Update]
Disproval	[descr = 3 Delete]	<ul style="list-style-type: none"> • Report + Accepted + Non-DTONs (i.e., not flagged DTON) + Secondary ChartGP (but no Secondary from AWOIS) • Report + [Keyword=="DR_Charted"] + [Chart = Delete]
Retain	[descr = 4 Retain]	<ul style="list-style-type: none"> • Report + Accepted + Non-DTONs (i.e., not flagged DTON) + Secondary ChartGP (but no Secondary from AWOIS) • Report + [Keyword=="DR_Charted"] + [Chart = Retain]
Not Addressed	[descr = 5 Not Addressed]	<ul style="list-style-type: none"> • Report + Accepted + Non-DTONs (i.e., not flagged DTON) + Secondary ChartGP (but no Secondary from AWOIS) • Report + [Keyword=="DR_Charted"] + [Chart = Not Addr]