

Both IFM and WildCAD "check the box" for USFS assist automatically in the background; however, what does not happen automatically is populating the pre-fix in the CAD. Without that in your CAD, it does not populate to our AICC website charge code list which is used by both firefighters and administrators. (Admin finds it particularly helpful during crossbill time.)

Predictive Services - Intelligence - 2021 Alaska Fire Charge Codes

Seq #	DOI	DNR	USFS	St. Date	Prot	Owner	Zone	Fire Name
242		112242		06/20	F	DOD	DAS	
241	N3CT			06/19	F	BLM	GAD	Goblet Creek
240	N3CP			06/19	F	NPS	GAD	Little Noatak Slough
239	N3BT	113239		06/19	M	State	TAS	False Alarm #3
238		104238		06/18	L	State	SWS	Taylor Mountains
237	N283		PDN283	06/18	M	USFWS	TAD	Rabbit
236	N282			06/18	F	ANCSA	GAD	Spring Water
235		111235		06/18	L	State	FAS	Munson Creek
234		113234		06/18	C	State	TAS	False Alarm #2
233	N277		PDN277	06/18	L	USFWS	TAD	Hickel
232	N278			06/18	L	NPS	GAD	Noatak River
231	N276	131231	PDN276	06/18	M	State	TAD	Washington Creek
230	N27W	103230		06/18	C	Private	KKS	Chickadee

Regardless of underlying ownership, the prefixes are:

PN - state protection with override of **1522**

PD - BLM protection with override of **1522**

PO - USFS protection with override of **1004** for Chugach and **1005** for Tongass.

What we need from you is to put that in your CAD.

In WildCAD, put them here:

The screenshot shows the WildCAD software interface for incident 'Hickel 233-2021'. The 'TAD' (Type of Action) is selected. The 'Auto FireCode' is set to 'N277'. The 'FS Job Code' is highlighted in yellow and set to 'PD'. The 'FS Override' is set to '1522'. The 'State Fiscal Code' is empty. There are checkboxes for 'FS Assisted' (checked), 'Multi-Jurisdictional', 'Trespass', and 'Reimbursable'. The interface includes various tabs like 'Location', 'Response', 'Comments', 'Actions', 'Dist/Bearing', 'Freqs', 'Log', 'Numbers', 'Notify', 'Contracts', 'Fires', 'ICP', 'Aircraft', 'Move Up', 'IC', 'Wildfire', 'Fiscal', and 'IRWIN'.

In IFM, put them here:

The screenshot shows the IFM software interface for incident details. The title is 'Incident Details: DOI: N2VW - USFS: PNN2VW - Remote - Approved? (No)'. The 'DOI Fire Code' is 'N2VW' and 'FS Assist' is checked. The 'Fire Code Requested' field is empty. The 'USFS' field is highlighted in yellow and contains 'PNN2VW'. The 'FEMA #' field is empty. The 'Reporter' field contains '<Name>' and '<Phone>'. The 'VOR' field contains '<VOR>' and the 'Bearing' field contains '<Bearing>'. The 'Legal Desc' field contains 'T: 032N', 'R: 034W', 'S: 13', and '1/4: NWNE'. The 'Primary Protection Ag.' dropdown is set to 'STA'. There are radio buttons for 'Roadside' and 'Remote', with 'Remote' selected. The 'Out of Area Response Incident' field is empty.

Additionally, the USFS code and override code need to make it to IROC especially since we have quite a few orders making it to the lower 48.

The screenshot shows a web application interface for "Incident Details". At the top, there is a dark header with a clock showing 19:23, the location "Alaska (AST)", and the date "Wednesday, March 30th 2022". On the right side of the header, it says "2022 DOF SmokeJumper Booster (AK-DFS-000003)" and "AK-ACC". Below the header, there is a navigation bar with "Rows Selected: 0". The main content area has a title "Incident Details" and a sub-title "2022 DOF Smokejumper Booster (AK-DFS-000003)". There are several tabs: "General Info", "Auto Doc", "Contacts", "Financial Codes", "Frequencies", "Organization", "Usage", "Nav aids", "Hazards", "Locations", "Reload Bases", and "Request Blocks". The "Financial Codes" tab is selected, showing a table with the following data:

Financial Code Name	Fiscal Year	Owned By	Default
PD.JJ3Y (1522)	2022	US Forest Service	true
F12A	2022	Alaska Division of Forestry	false
JJ3Y	2022	Bureau of Land Management	false

Below the table, there is a pagination control showing "Rows 1 - 3 of 3" and an "Actions" dropdown menu.

For WildCAD users, if your incident is populated correctly both the prefix and override will automatically show in IROC. Unfortunately, IFM users will have to manually populate the USFS code and override in IROC.