

KIND CODES LOOKUP SAMPLE

Incident Data	Lookup Tables										
Feature											
209 Codes Agency	8										
Agency Group					Kind Code	es					
Home Unit Jetport	Kind Code	Description	Section Code	209 Code	Request Category	Direct		Daily Q	uantity	Units	People Ki 🔶
Kind Codes Kind Group	🕨 SK	SKIDDER	0	0	E		0		1	1	1 EQ
States			0	0	E		0		1	1	1 E
			0	0	E		0		1	14	1 EQ
		SMALL ENGINE M	L	0	0		0		1	14	1 OS
			0	0	0		0		1	14	1 OD
		SOIL SCIENCES S		0	0		0		1	14	1 OS
		SOIL SCIENCES T		0	0		0		1	14	1 OS
		SAFETY OFFICER		0	0		0		1	14	1 OS
		SAFETY OFFICER		0	0		0		1	14	1 OS
		SAFETY OFFICER		0	0		0		1	14	1 OS
	SOIL		Р	0	0		0		11	14	1 OS
Section & Sub	osection	OIL CONSERVA		0	0		0	Kind Like a		Foup 4	1 OS 🚽
Used for Reso		ACKER, SHORT	L	0	0		0	Used for r	eports.	14	Used for graphs
IAP.		PECIAL AGENT	L	0	0		0	N		4	
1701.		PANISH LANGU	IP	In	In		In		11	14	
	Kind Code	•							<u> </u>		
Ň		s Kind Code SK	-	for 209	1	D	irect		× Kind	Like EQ 👻	CATIA Used
		· · · · ·		• • • • • •					•		for Cost
		Kind Desc SKIDDE	ER Reso	urces List.			Form 0	<b>•</b>		iroup E 💌	
	× Sec	ction Code 🛛 🖵			-	*Qu	antity 1		* Graph G	iroup E 👻	Apportionme
	× S	ubsection 0 🗸				×	Units 1		× C.4	TIA E 🗸	Summarv
		209 Code 0 -	▶			× Bate		AY 👻		.T1B Q . ▼	1
											1
	* Request	Catagory E 💌				* Pe	eople 1		Line Overl	head	
								1	<b></b>	\	· · · · · · · · · · · · · · · · · · ·
Close Add	ld Cie,	ar Previous	Next	Save			Units (	& Rate Type			used for Cost
							Functi	on Together		Apporti	onment Detail



Use the following table to record the values for a resource similar to the new Kind you are creating. You can then use those values to help you create the new kind. The first line gives an example of a Skidder, which could be used to create a new kind for a Bushwacker. Use the Kind Code "BUSH" when creating the new Kind Code.

Kind Code	Description	Section Code	Sub Section Code	209 Code	Request Category	Daily Form	Quantity	Units	Rate Type	People	Kind Like	Kind Group	Graph Group	CAT1A	CAT1B
SK	SKIDDER	0	0	0	E	0	1	1	DAY	1	EQ	E	E	E	Q
						-	·								



## **Section Codes**

Assign any of the following Section codes to the new Kind code:

Section	Code
Area Command	А
Command	С
Finance	F
Logistics	L
Medical	Μ
Operations	0
Plans	Р

#### **Subsection Codes**

Assign any of the following Subsection codes to the new Kind code:

Subsection	Code
Area Command	А
Command Staff	С
Expanded Dispatch	E
Finance Section – Cost Unit	F
Finance Section – Comp/Claims Unit	F
Finance Section – Procurement Unit	F
Finance Section – Time Unit	F
Finance Section – Other	F
Logistics Section – Communications	L
Unit	-
Logistics Section – Facilities Unit	L
Logistics Section – Food Unit	L
Logistics Section – Ground Support	L
Unit	
Logistics Section – Medical Unit	L
Logistics Section – Security	L
Logistics Section – Supply Unit	L
Logistics Section – Other	L
Operations Section – Air Ops	L
Operations Section – Divisions	L
Operations Section – Other	L
Plans Section – Demobilization Unit	Р
Plans Section – Documentation Unit	Р
Plans Section – Resources Unit	Р
Plans Section – Situation Unit	Р
Plans Section – Other	Р

**NOTE:** When assigning a Subsection to a Kind code, make sure you select the right code, based on the Subsection Description. For example, to assign a Food Unit subsection to a kind, select the L code with the Logistics Section – Food Unit description rather than the L code with the Logistics Section – Facilities Unit description.

#### 209 Codes

Assign any of the following 209 codes to the new Kind code:

209	Code
Type 1 Crew	C1
Type 2 Crew	C2
Type 3 Crew ST	C3
Type 4 Crew ST	C4
Camp Crew	CC
Dozer	D
Dozer ST	DS
Engines	E
Engines ST	ES
Helicopter Type 1	H1
Helicopter Type 2	H2
Helicopter Type 3	H3
Helicopter Type 4	H4
Overhead	0
Water Tender	W

# **Request Category**

Assign any of the following Request Categories to the new Kind code:

Request Category	Code
Aircraft	А
Crew	С
Equipment	E
Initial Attack	
Overhead	0
Supply	S



#### Direct

If the kind is a **Direct Resource**, click to check the **Direct** checkbox. This option applies to the Cost module.

## **Daily Form**

Assign any of the following Daily Forms to the new Kind code:

Daily Form	Code
Aircraft	А
Fire Engines	E
Helicopter	Н
All Others	0
Airtankers	Т

#### Quantity

Type the quantity to assign to the kind code.

#### Units

Type the number of units to assign to the kind code.

#### **Rate Type**

Assign any of the following rate types to a new Kind code:

Rate Type	Code
Daily Single Shift	DAY
Daily Double Shift	DAY2
Daily Non Hazard Rate	DAYN
Each	EA
Gallons	GAL
Guarantee	GUAR
Hourly Rate (Ave-Haz)	HR
Hourly Rate(Ave-Non-Haz)	HRNH
Mileage	MILE
Misc Support	MISC
Monthly	MNTH
Overtime	OT
Person	PERS
Regular Time	RT
Mob/Demobilization	TRAN
Units	UNIT
Weekly	WEEK

## People

Type the appropriate number of people for the kind code.

#### **Kind Like**

Select the kind code that is most like the one you are defining. You can select any of the following Kind Like codes:



# KIND CODE LOOKUP VALUES

Kind Like	Code
Hand Crew Other	C3
Dozers	D
Engines	E
Tractor/Plows	Т
Water Tenders	W
Direct Personnel	OD
Indirect Personnel	OS
Other Vehicles	VE
Facilities	F
Other Equipment	EQ
Heavy Heli	H1
Medium Heli	H2
Light Heli	H3
Other Heli	H4
Camp Crew	CC
Supplies	SUP
Military Crew	MC
Lowboy Transp	LO
Other Support	MI
Fixed Wing Air	FW
Airtanker	AT
Retardant	RET
Busses	BUS
Caterer	CAT
Rescue Medical	RES
Mob/Demob	TRA
Handcrew Type 1	C1
Handcrew Type 2	C2
Showers	SHW



#### **Kind Groups**

Assign the new kind code to any of the following Kind Groups:

Kind Groups	Code
Aircraft	А
Crews	С
Equipment	E
Line Personnel	L
Camp Support	Μ
Camp Personnel	0
Supplies	S

# CAT1A

Assign any of the following CAT1A codes to the new Kind code. This code is used in the Cost Apportionment Summary:

CAT1A	Code
Aircraft	А
Crews & Equipment	E
Overhead Support	0

# CAT1B

Assign any of the following CAT1B codes to the new Kind code. This code is used in the Cost Apportionment Detail:

CAT1A	Code
Air: Retardant	AA
Air: Fixed Wing	AF
Air: Helicopter	AH
Crews	С
Engines	E
Other Equipment	Q
Support Overhead	S

# Line Overhead

If **Line Overhead** applies, click to check the **Line Overhead** checkbox. When this checkbox is checked, the Line Overhead filter selection displays for the ICS 204.