

**Forest Service Handbook  
National Headquarters (WO)  
Washington, DC**

**Forest Service Handbook 2409.14 – Timber Management Information System Handbook**

**Chapter 80 - Codes**

**Amendment:** 2409.14-1992-15

**Effective date:** November 03, 1992

**Duration:** This amendment is effective until superseded or removed.

**Approved by:** F. Dale Robertson, Chief

**Date approved:**

**Responsible Staff:**

**Last Change:** Amendment 2409.14-92-14 to 2409.14,78 Part 05

**Superseded Document(s):** 2409.14,81 Part 01, Amendment 2409.14-92-1

**Digest:** Following is an explanation of the changes throughout the directive by section.

**2409.14,81 Part 01:** Adds Table T24, Tree Species Code to the Table of Codes.

**Forest Service Handbook 2409.14 – Timber Management Information System Handbook**

**Chapter 80 - Codes**

**Amendment:** 2409.14-1992-15

**Effective date:** November 03, 1992

**Table of Contents**

<b>81 - Tables of Codes.....</b>	<b>3</b>
----------------------------------	----------

## INTRODUCTION

This chapter contains the tables of codes to be used throughout the Timber Management Information System (TMIS).

### **81 - Tables of Codes**

TABLE T7	Pesticide
TABLE T8	Pest (Target)
TABLE T12	Adjustment Cause
TABLE T13	Inventory
TABLE T16	Update Codes
TABLE T17	Geographic Forest Types
TABLE T18	Special Unit Kind
TABLE T19	Special Unit Number
TABLE T20-21	Administrative Forest and Regions
TABLE T22	Timber Management Plan Unit and Region
TABLE T23	State Codes
TABLE T24	Tree Species Code

**Table T7 Pesticide**

FUNGICIDES, FUMIGANTS AND NEMATOCIDES

<u>Code</u>	<u>Description</u>
125	Allyl alcohol
126	Anilazine
101	Benomyl (Benlate)
102	Borax
103	Bordeaux mixture
105	Captafol (Difolatan)
106	Captan
127	Carbon disulfide
118	Chloropicrin
120	Chlorothalonil (Bravo)
107	Copper Compounds
128	Cycloheximide
121	Dazomet
402	DBCP (Dibromochloropropane)
129	DCNA (Botran)
122	Dichloropropane & Dichloropropene
130	Dichloropropene
131	Dodine
104	Ethazol
313	Ethylene dibromide (Also used as Insecticide)
108	Fatty acids
109	Fenaminosulf (Dexon-Bay 22555)
401	Fensulfothion (Desanit) (Bay 25141) (Also used as Insecticide)
110	Ferbam
132	Lime sulphur
111	Maneb
112	Methyl Bromide
113	Methyl Bromide/Chloropicrin 2:1
133	Oxythioquinox
114	PCNB
115	Metain-Sodium (Vapam)
123	TCMTB
134	Thiophanate-methyl
116	Thiram (Also used as Repellant)
135	Triadimefon
136	Vorlex

## Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

## Table T7 Pesticide--Continued

FUNGICIDES, FUMIGANTS AND NEMATOCIDES--Continued

<u>Code</u>	<u>Description</u>
124	Zineb
117	Ziram

INSECTICIDES, ACARICIDES (Treatment of mites and ticks),  
ATTRACTANTS, AND BIOLOGICAL AGENTS (Viruses, Bacteria, and so forth)

<u>Code</u>	<u>Description</u>
326	Acephate
301	Aldrin
336	Amdro
337	Aminocarb
302	Azinphos-methyl (Guthion)
801	Bacillus thuringiensis
303	Carbaryl (Sevin)
331	Carbofuran (Furadan)
338	Carbophenothion
304	Chlordane
332	Chlorpyrifos (Dursban)
339	Coumaphos
011	Demeton
305	Diazinon
013	Dicofol (Kelthane)
341	Dicrotophos
306	Dieldrin
308	Diiflubenzuron (Dimilin)
307	Dimethoate (Cygon)
031	Disparlure
014	Disulfoton
310	Endosulfan
311	Endrin
312	Endrin and Thiram (Arasan)
015	Ethion
313	Ethylene Dibromide (Also used as Nematicide, and Fumigant)
016	Fenbutatin-oxide
329	Fenitrothion
342	Fenthion
343	Fenvalerate
032	Frontalure
314	Heptachlor

## Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

## Table T7 Pesticide--Continued

INSECTICIDES, ACARICIDES (Treatment of mites and ticks),  
ATTRACTANTS, AND BIOLOGICAL AGENTS (Viruses, Bacteria, and so forth)--  
Continued

<u>Code</u>	<u>Description</u>
316	Lindane
317	Malathion
344	Methidathion
333	Methomyl
318	Methoxychlor
112	Methyl bromide
346	Mexacarbate
319	Mirex
347	Monocrotophos
348	Naled
330	Nicotine Sulphate
804	Nucleopolyhedrosis virus (Douglas-fir Tussock Moth)
805	Nucleopolyhedrosis virus (Gypsy Moth)
017	Oxydemeton-methyl (Metasystox)
349	Parathion
350	Permethrin
012	Petroleum oil
033	Pheromones
802	Phlebia (Peniophora) gigantea
335	Phosmet (Imidan)
320	Pyrethrins
321	Sulfuryl Fluoride (Also used as Fumigant)
351	Temephos
352	Tetrachlorvinphos
353	Tetradifon
322	Toxaphene
309	Trichlorfon (Dylox)

HERBICIDES, ALGAECIDES AND OTHER  
PLANT GROWTH REGULATORS

<u>Code</u>	<u>Description</u>
201	Amitrole
257	Amitrole/linuron
228	Amitrole/Simazine

## Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

## Table T7 Pesticide--Continued

HERBICIDES, ALGAECIDES AND OTHER  
PLANT GROWTH REGULATORS--Continued

<u>Code</u>	<u>Description</u>
236	Asulam (Asulox)
202	Ammonium Sulfamate (Ammate)
203	Atrazine
258	Benefin
021	Benzyl ammonium chloride
229	Bifenox (Modown)
205	Bromacil
259	Bromacil/diuron
206	Cacodylic Acid
260	Chloramben
022	Copper sulfate
023	Copper triethanolamine
261	Dacthal
216	Dalapon
238	Dalapon/Atrazine
262	Dalapon/TCA
239	Dalapon/2,4-D
240	Dalapon/2,4-D/Atrazine
230	DCPA
217	Dicamba (Banvel D)
241	Dichlobenil (Casoron)
231	Diphenamid
218	Diquat
219	Diuron (Karamex)
265	DSMA/Bromacil/2,4-D
255	Endothall
266	EPTC
220	Fenuron (Dybar)
232	Fosamine Ammonium (Krenite)
233	Glyphosate (Roundup)
243	Glyphosate/2,4-D
234	Hexazinone (Velpar)
268	Linuron
221	Maleic Hydrazide
269	MCPA
204	Mefluidide
235	Metolachor
222	Monuron
223	MSMA
271	MSMA/cacodylic acid

## Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

## Table T7 Pesticide--Continued

HERBICIDES, ALGAECIDES AND OTHER  
PLANT GROWTH REGULATORS--Continued

<u>Code</u>	<u>Description</u>
272	MSMA/2,4-D
273	Mineral spirits
244	Napropamide (Devrinol)
275	Oryzalin
237	Oust
245	Oxadiazon
276	Oxyfluorfen (Goal)
224	Paraquat
225	Picloram (Tordon)
277	Prometon
263	Pronamide
226	Silvex
227	Simazine
281	Sodium chlorate
282	Sodium metaborate
283	Sodium metaborate tetra
285	Stoddard solvent
247	Tebuthiuron (Spike)
256	Treflan
249	Triclopyr amine
250	Triclopyr amine/2,4-D
251	Triclopyr amine/2,4-D/picloram (Tordon)
252	Triclopyr ester
253	Triclopyr ester/2,4-D
254	Triclopyr ester/2,4-D/picloram (Tordon)
248	Trifluralin
208	2,4-D/amine
288	2,4-D/bromacil
211 <u>1/</u>	2,4-D/dicamba
289	2,4-D/dicamba 2:1
290	2,4-D/dicamba 3:1
207	2,4-D low volatile esters
242	2,4-DP (Dichloroprop)
213 <u>1/</u>	2,4-D/picloram (Tordon)
292	2,4-D/picloram 4:1
293	2,4-D/picloram 2:1
294	2,4-D/silvex 1:2
212 <u>1/</u>	2,4-D/2,4-DP
295	2,4-D/2,4-DP 1:1 1/4



## Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

## Table T7 Pesticide--Continued

HERBICIDES, ALGAECIDES AND OTHER  
PLANT GROWTH REGULATORS--Continued

<u>Code</u>	<u>Description</u>
296	2,4-D/2,4-DP 2:2
297	2,4-D/MCPP/dicamba
210	2,4-D/2,4,5-T/amine
209	2,4-D/2,4,5-T low volatile esters
214	2,4,5-T amine
264	2,4,5-T low volatile esters
215	2,4,5-T/picloram (Tordon)
299	2,3,6-TCA
246	Vernolate

<sup>1/</sup> Obsolete code--for current use, use codes which show chemical mix ratios.

RODENTICIDES, REPELLANTS AND  
 OTHER ANIMAL (Including birds and fish)  
 CONTROL AGENTS

<u>Code</u>	<u>Description</u>
601	Anthraquinone (Bird Repellant)
451	Antimycin
602	Bone tar oil
603	Capsaicin
708	Diphacinone
311	Endrin
710	Phorazetim (Gophacide)
604	Putrescent egg solids
702	Sodium Cyanide
703	Sodium Monofluracetate (I080)
704	Strychnine
116	Thiram
707	Warfarin
705	Zinc Phosphide

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

**Table T8 Pest (Target)**

INSECTS

<u>Code</u>	<u>Name</u>
001	Ambrosia beetles
068	Ants (not listed elsewhere in table)
071	Aphids (not listed elsewhere in table)
091	Ash (lilac) borer
011	Bagworms
008	Balsam woolly aphid
061	Bark beetles (not listed elsewhere in table)
032	Birch leaf miner
009	Blister beetle
033	Boxelder bug
092	Bronze birch borer
012	Budworms (not listed elsewhere in table)
093	California flathead borer
034	Cankerworms
003	Carpenter ants
002	Carpenter bees
010	Cattle ticks & lice
016	Cicadas
084	Cone and seed insects (not listed elsewhere in table)
024	Cone beetles
025	Cone borers
081	Cone midges
082	Cone moth
026	Cottonwood leaf beetle
027	Cutworms
023	Defoliators of conifers (not listed elsewhere in table)
043	Defoliators of hardwoods (not listed elsewhere in table)
051	Douglas-fir beetle
052	Elm bark beetle
035	Elm leaf beetle
028	Elm Spanworm
053	Engraver beetle
029	Fleas
030	Fruit tree leaf roller
096	Grass insects
097	Grasshopper
069	Greenhouse insects

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

Table T8--Continued

INSECTS--Continued

<u>Code</u>	<u>Name</u>
013	Gypsy moth
014	Hemlock looper
070	Imported fire ant
031	Jack pine budworm
054	Jeffrey pine beetle
015	Larch casebearer
036	Loopers (not listed elsewhere in table)
099	Miscellaneous insects (not listed elsewhere in table)
044	Mites (not listed elsewhere in table)
098	Mormon cricket
045	Mosquitoes
055	Mountain pine beetle
017	Needle miners
046	Nursery insects
037	Oak leaf tier
047	Oakworm
086	Pales weevil
049	Pandora moth
018	Pine butterfly
087	Pine root collar weevil
050	Pine tip moth
004	Powder post beetles
075	Rangeland caterpillars
038	Red-humped caterpillar
048	Reproduction pests (not listed elsewhere in table)
056	Roundheaded pine beetle
039	Saddled prominent caterpillar
019	Saratoga spittlebug
020	Sawflies
072	Scales
062	Seedbugs
083	Seedworms
063	Shoot moths
057	Southern pine beetle
094	Spider mites
058	Spruce beetle
064	Spruce budworm
074	Sucking insects (not listed elsewhere in table)

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

Table T8--Continued

INSECTS--Continued

<u>Code</u>	<u>Name</u>
065	Sugar cane root borer
040	Tent caterpillars
005	Termites
021	Texas leaf-cutting ant
073	Thrips
066	Tip moths
059	Turpentine beetle
022	Tussock moth
041	Variable oak leaf caterpillar
042	Webworms
089	Weevils (not listed elsewhere in table)
060	Western pine beetle
067	Western spruce budworm
095	White grub
088	White pine weevil
006	Wood borers (not listed elsewhere in table)
007	Wood product insects (not listed elsewhere in table)

DISEASES

<u>Code</u>	<u>Name</u>
168	Anthracnose
159	Botrytis
152	Brown spot needle blight
178	Charcoal root disease
167	Cherry leaf spot
153	Damping-off
154	Diplodia tip blight
151	Fomes annosus
169	Fusarium
155	Fusiform rust
180	Greenhouse diseases
181	Laminated root rot
156	Lophodermium needle blight
170	Mistletoe
157	Nematodes
171	Nursery blight
172	Nursery fungi
173	Nursery root rot
158	Oak wilt

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

Table T8--Continued

DISEASES--Continued

<u>Code</u>	<u>Name</u>
166	Other diseases
182	Phoma blight
183	Phomopsis canker
184	Powdery mildew
174	Rhizoctonia
175	Scleroderris
176	Sclerotium
160	Seed mold, mildew, or decay
161	Seedling blights
162	Seedling root diseases or decay
185	Sirococcus tip blight
177	Shot hole disease
163	Southern cone rust
179	Tomato blight
164	White pine blister rust
165	Wood product stains, molds, or decay

VEGETATION

<u>Code</u>	<u>Name</u>
284	Alder
285	Aquatic weeds
286	Ash
209	Aspen
259	Beargrass
260	Bigleaf maple
287	Birch
261	Blackberry
262	Blueblossom ceanothus
263	Bracken fern
240	Cactus
264	Canadian thistle
265	Canyon live oak
288	Chamise
241	Chaparrel
266	Chinkapin
201	Common toadflax
242	Conifers
243	Cottonwood
220	Crazy weed
202	Dalmatian toadflax

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

Table T8--Continued

VEGETATION--Continued

<u>Code</u>	<u>Name</u>
267	Deerbrush ceanothus
289	Elderberry
228	Elm
244	Fringed sage
245	Gambel oak
290	Gorse
291	Grape
210	Grass
211	Grass and woody species
221	Halogeton
222	Hemlock
246	Hickory
213	Honeysuckle
292	Hounds-tongue
268	Juniper
293	Juniper
294	Kudzu
223	Larkspur
203	Leafy spurge
224	Loco weed
247	Lodgepole pine
269	Madrone
270	Manzanita
248	Maple
249	Mesquite
214	Mistletoe
271	Mountain whitethorn ceanothus
272	Ninebark
212	Nursery weeds
250	Oak
217	Other forbs
208	Other noxious weeds
227	Other poisonous plants
258	Other woody species
273	Pinegrass
254	Pinyon juniper
218	Poison ivy
225	Poison oak
295	Poplar
255	Post and black-jack oak
251	Rabbitbrush

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

Table T8--Continued

VEGETATION--Continued

<u>Code</u>	<u>Name</u>
296	Raspberry
274	Red alder
275	Rhododendron
204	Russian knapweed
252	Sagebrush
253	Salmon berry
256	Scrub oak
276	Sedge
297	Serviceberry
277	Sitka alder
205	Skeleton weed
215	Snakeweed
278	Snowbrush ceanothus
298	Spruce
299	Sweetgum
279	Tanoak
280	Tansy ragwort
281	Tarweed
282	Thimbleberry
206	Thistle
283	Vine maple
226	Water hemlock
207	White top
219	Willow
216	Wyethia
257	Yucca beargrass

WARM BLOODED ANIMALS  
(Including Fish)

<u>Code</u>	<u>Name</u>
320	Birds
301	Coyote
303	Elk
309	Other predators
311	Ground squirrel
312	Kangaroo rat
313	Mice
302	Mountain beaver
314	Pack rat
315	Pocket gopher

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

**Table T8--Continued**

WARM BLOODED ANIMALS  
(Including Fish)--Continued

<u>Code</u>	<u>Name</u>
316	Porcupine
317	Prairie dog
318	Rabbits
319	Other rodents
329	Undesirable fish
351	Cattle
352	Sheep
353	Deer

**Table T12 Adjustment Cause**

<u>Code</u>	<u>Description</u>
0	Small sales (unadvertised less than \$2,000)
1	Short-term sales
2	Long-term sales
3	Settlement sales
4	Exchange
5	Natural
6	Other
7	Salvage sale fund volume
8	Special salvage timber sale fund volume
9	Permits



Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

**Table T13 Inventory Change**

<u>Code</u>	<u>Description</u>
A	Additions to inventory
S	Subtraction from inventory
N	No change

**Table T16 Update Codes**

<u>Code</u>	<u>Description</u>
1	Add a <u>new</u> record to the data base. Note: If data with the record identifier is already in the data base, it will be retained, a message printed, and the input record <u>not</u> added.
2	Replace data already on file with this data. Note: If an existing record with this record identifier is not found, a message will be printed and the input <u>not</u> added.
3	Change the data with the record identifier shown to the acreages and volumes shown. Note: If an existing record is not found, a message is printed and no change is made.
4	Delete the data with the record identifier shown. No acreages or volumes need be coded.
5	Add and accumulate into the data base. If data exists for the record identifier shown, acres and volumes will be added algebraically to those stored. If not, a record will be created.

**Table T17 Geographic Forest Types**

This table divides the forest types into several major sections of the United States. Previously used codes are illustrated to link with past records and for use until programing changes for all TMIS subsystems are completed.

SECTION 1. BOREAL

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
001	Jack pine	01 Jackpine
005	Balsam fir	02 Red pine
012	Black spruce	03 White pine
013	Black spruce-Tamarack	04 White pine-hemlock
107	White spruce	05 Hemlock
038	Tamarack	
016	Aspen	
017	Pin cherry	11 Balsam fir
018	Paper birch	12 Black spruce
201	White spruce (western)	
202	White spruce-Paper birch (western)	
251	White spruce-Aspen (western)	
252	Paper birch (western)	
203	Balsam poplar (western)	
204	Black spruce (western)	
253	Black spruce-White spruce (western)	
254	Black spruce-Paper birch (western)	

SECTION 2. NORTHERN FORESTS

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
032	Red spruce	13 Red spruce-
033	Red spruce-Balsam fir	Balsam fir
034	Red spruce-Fraser fir	14 Northern
030	Red spruce-Yellow birch,	white-cedar
031	Red spruce-Sugar maple-Beech	15 Tamarack
035	Paper birch-Red spruce-Balsam fir	16 White spruce
037	Northern white cedar	
015	Red pine	
021	Eastern white pine	
022	White pine-Hemlock	
023	Eastern hemlock	
020	White pine-N.red oak-Red maple	
051	White pine-Chestnut oak	
024	Hemlock-Yellow birch	
027	Sugar maple	
025	Sugar maple-Beech-Yellow birch	
026	Sugar maple-Basswood	
028	Black cherry-Maple	

**Forest Service Handbook 2409.14 – Timber Management Information System Handbook**

**Chapter 80 - Codes**

**Amendment:** 2409.14-1992-15

**Effective date:** November 03, 1992

**Table T17--Continued**

SECTION 2, NORTHERN FORESTS--Continued

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
060	Beech-Sugar maple	
108	Red maple	
014	Northern pin oak	
019	Gray birch-Red maple	
039	Black ash-American elm-Red maple	
109	Hawthorn	

SECTION 3, CENTRAL FORESTS

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
040	Post oak-Blackjack oak	41 White pine-Northern
042	Burr oak	red oak-White ash
043	Bear oak	
044	Chestnut oak	42 Eastern red
052	White oak-Black oak-N.red oak	cedar-Hardwood
053	White oak	43 Longleaf pine-
110	Black oak	Hcrub oak
055	Northern red oak	44 Shortleaf pine-Oak
050	Black locust	45 Virginia pine-
057	Yellow poplar	Oouthern red oak
058	Yellow poplar-E. hemlock	46 Loblolly pine-Hardwood
059	Yellow poplar-White oak-N.red oak	47 Slash pine-Hardwood
061	River birch-Sycamore	49 Other oak-Pine
062	Silver maple-American elm	51 Post, black, or bear oak
064	Sweet gum-Persimmon	52 Chestnut oak
065	Pin oak-Sweetgum	53 White oak-Red oak-Hickory
045	Pitch pine	54 White oak
046	Eastern redcedar	55 Northern red oak
		56 Yellow poplar-White oak-
		Northern red oak
		58 Sweetgum-Yellow
		poplar
		59 Mixed hardwoods

SECTION 4, SOUTHERN FORESTS

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
069	Sand Pine	
070	Longleaf pine	21 Longleaf pine
083	Longleaf-Slash pine	22 Slash pine

Table T17--Continued

SECTION 4. SOUTHERN FORESTS

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
075	Shortleaf pine	31 Loblolly pine
079	Virginia pine	32 Shortleaf pine
081	Loblolly pine	33 Virginia pine
080	Loblolly pine-Shortleaf pine	34 Sand pine
084	Slash pine	35 Eastern red cedar
111	South Florida slash pine	36 Pond pine
098	Pond pine	37 Spruce pine
071	Longleaf pine-Scrub oak	38 Pitch pine
076	Shortleaf pine-Oak	39 Table-Mountain pine
078	Virginia pine-Oak	
082	Loblolly pine-Hardwood	61 Swamp Chestnut
085	Slash pine-Hardwood	oak-Cherrybark oak
063	Cottonwood	62 Sweetgum-Nuttall
088	Willow oak-Water oak-Laurel oak	oak-Willow oak
089	Live oak	63 Sugarberry-
091	Swamp chestnut oak-Cherry bark oak	American elm-Green ash
092	Sweetgum-Willow oak	65 Overcup oak-Water
093	Sugarberry-A.elm-Green ash	hickory
094	Sycamore-Sweetgum-American elm	66 Atlantic white cedar
095	Black willow	57 Southern scrub oak
096	Overcup oak-Water hickory	67 Baldcypress-Water
101	Bald cypress	tupelo
102	Bald cypress-Tupelo	68 Sweetbay-Swamp
		tupelo-Red maple
103	Water tupelo-Swamp tupelo	71 Black ash-American elm-
104	Sweetbay-Swamp tupelo-Redbay	Red maple
066	Ashe juniper-Redberry juniper	72 River birch-Sycamore
067	Mohrs oak	73 Cottonwood
068	Mesquite	74 Willow
072	Southern scrub oak	75 Sycamore-Pecan-
		American elm
073	Southern redcedar	81 Sugar maple-
074	Cabbage palmetto	Beech-Yellow birch
087	Sweetgum-Yellow poplar	
097	Atlantic white cedar	91 Aspen
100	Pondcypress	92 Paper birch
105	Tropical hardwood	99 Nonstocked
106	Mangrove	

## Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

## Table T17--Continued

SECTION 5. WESTERN FORESTS

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
201	White spruce (also in Borea	01 Douglas-fir
251	White spruce-Aspen (also in Boreal)	02 Douglas-fir-
205	Mountain hemlock	Western hemlock
206	Engelmann spruce-Subalpine fir	03 Port-orford cedar
207	Red fir	
208	Whitebark pine	11 Ponderosa pine
209	Bristlecone pine	12 Jeffrey pine
256	California mixed subalpine	13 Ponderosa pine-
210	Interior Douglas-fir	Sugar pine-Fir
211	White fir	21 Western white pine
212	Western larch	31 White fir
213	Grand fir	32 Red fir
215	Western white pine	34 Pacific silver fir-
216	Blue Spruce	hemlock
217	Aspen	35 Engelmann spruce
218	Lodgepole pine	36 Engelmann spruce-
219	Limber pine	Subalpine fir
220	Rocky Mountain juniper	41 Western redcedar
221	Red alder	42 Sitka spruce
222	Black cottonwood-Willow	47 Mountain hemlock-
223	Sitka spruce	Subalpine fir
224	Western hemlock	48 Western hemlock
225	Western hemlock-Sitka spruce	55 Larch-Douglas-fir
226	Coastal true fir	56 Grand fir-Larch-
227	Western redcedar-Western hemlock	Douglas-fir
228	Western redcedar	57 Ponderosa pine-
229	Pacific Douglas-fir	Douglas-fir
230	Douglas-fir-Western hemlock	61 Lodgepole pine
231	Port Orford cedar	71 Redwood
232	Redwood	81 Red alder
233	Oregon white oak	82 Poplar-Birch
234	Douglas-fir-Tannoak-Madrone	83 Aspen
235	Cottonwood-Willow	84 California black oak
236	Burr oak	85 Cottonwood-Willow
237	Interior ponderosa pine	86 Canyon live oak
238	Western juniper	87 Oak Madrone
239	Pinion-Juniper	88 Chaparral
240	Arizona cypress	89 Ohia
241	Western live oak	91 Coulter pine
242	Mesquite	92 Digger pine-oak
243	Sierra Nevada mixed conifer	93 Pinyon-Juniper
244	Pacific ponderosa pine-Douglas-fir	94 Knobcone pine
245	Pacific ponderosa pine	95 Bristlecone pine
246	California black oak	96 Whitebark pine
247	Jeffery pine	97 Chaparral
248	Knobcone pine	99 Nonstocked

Chapter 80 - Codes

Amendment: 2409.14-1992-15

Effective date: November 03, 1992

Table T17--Continued

SECTION 5. WESTERN FORESTS

<u>Code</u>	<u>Description</u>	<u>Old Codes</u>
249	Canyon live oak	
250	Blue oak-Diggerpine	
255	California coast live oak	

Table T18 Special Unit Kind

<u>CODE</u>	<u>DESCRIPTION</u>
	<u>CONGRESSIONALLY CLASSIFIED</u>
011	Wilderness
012	Primitive area
021	National recreation area
030	National wild and scenic river
041	National recreation trail
042	National scenic trail
043	National historic trail
051	Scenic - research area
060	National monument
	<u>ADMINISTRATIVELY CLASSIFIED</u>
	(Sec. of Ag. Auth. - FSM 2350)
101	Archeological area
102	Botanical area
103	Geological area
104	Historical area
105	Scenic area
106	Memorial area
107	Neoteric area
108	Paleontological area
109	Zoological area
150	Recreation area
	<u>OTHER SPECIAL UNITS</u>
230	Research natural area
231	Experimental research area
232	Experimental Forest *
233	Geothermal area
234	Natural area
399	National game refuge
431	Wild and scenic river study area **
450	Wilderness study area **
520	Roadless area

**Forest Service Handbook 2409.14 – Timber Management Information System Handbook**

**Chapter 80 - Codes**

**Amendment:** 2409.14-1992-15

**Effective date:** November 03, 1992

**Table T18 Special Unit Kind--Continued**

<u>CODE</u>	<u>DESCRIPTION</u>
521	Roadless area - proposed for wilderness
522	Roadless area - further study
921	National grassland
922	Land utilization project
923	Purchase unit
970	Military reservation (Administered by Forest Service)

\* Includes experimental ranges

\*\* Congressionally designated