§29.3155

7	CFR	Ch.	1 (1-1-	-13	Edition)
---	-----	-----	-----	------	-----	------------------

Grades	Grade names and specifications
	Medium body, mature, firm, wavy dull fin- ish, weak color intensity, narrow, under 16"
	in length, 80 percent uniform, and 20 per-
	cent injury tolerance.
5F	Low Tan Tips.
	Medium body, mature, firm, wrinkly, dingy finish, pale color intensity, stringy, under 16"
	in length, 70 percent uniform, and 30 per-
	cent injury tolerance.
3FR	Good Tannish-red Tips.
	Fleshy to medium body, mature to ripe,
	firm to open, wavy to even, moderate finish
	and color intensity, narrow to normal width, under 16" in length, 85 percent uniform, and
	15 percent injury tolerance.
4FR	Fair Tannish-red Tips.
	Fleshy to medium body, mature, firm,
	wavy, dull finish, weak color intensity, nar-
	row, under 16" in length, 80 percent uni-
ED	form, and 20 percent injury tolerance.
5FR	Low Tannish-red Tips. Fleshy to medium body, mature, firm,
	wrinkly, dingy finish, pale color intensity,
	stringy, under 16" in length, 70 percent uni-
_	form, and 30 percent injury tolerance.
3R	Good Red Tips.
	Heavy to fleshy, mature to ripe, firm, wrin-
	kly to wavy, moderate finish and color inten- sity, narrow to normal width, under 16" in
	length, 85 percent uniform, and 15 percent
	injury tolerance.
4R	Fair Red Tips.
	Heavy to fleshy, mature, close to firm,
	wrinkly, dull finish, weak color intensity, nar- row, under 16" in length, 80 percent uni-
	form, and 20 percent injury tolerance.
5R	Low Red Tips.
	Heavy to fleshy, mature, close, rough,
	dingy finish, pale color intensity, stringy,
	under 16" in length, 70 percent uniform, and 30 percent injury tolerance.
4D	Fair Dark-red Tips.
	Heavy to fleshy, mature, close, wrinkly,
	dull finish, weak color intensity, narrow,
	under 16" in length, 80 percent uniform, and
50	20 percent injury tolerance.
5D	Low Dark-red Tips.
	Heavy to fleshy, underripe to mature, solid, rough, dingy finish, pale color inten-
	sity, stringy, under 16" in length, 70 percent
	uniform, and 30 percent injury tolerance.
4K	Fair Variegated Tips.
	Fleshy, mature, close to firm, wrinkly, nar-
	row, under 16" in length, 80 percent uni- form, and 20 percent injury tolerance.
5K	Low Variegated Tips.
	Heavy to fleshy, underripe to mature,
	solid to close, rough, stringy, under 16" in
	length, 70 percent uniform, and 30 percent
	injury tolerance.
VF	Fair Greenish-tan Tips.
	Medium body, underripe, close to firm,
	wavy, dull finish, narrow, under 16" in length, 80 percent uniform and 20 percent
	injury tolerance.
5VF	Low Greenish-tan Tips.
	Medium body, underripe, close, wrinkly,
	dingy finish, stringy, under 16" in length, 70
	percent uniform, and 30 percent injury toler- ance.
VR	Fair Greenish-red Tips.

Grades	Grade names and specifications		
	Heavy to fleshy, underripe, close to firm, wrinkly, dull finish, narrow, under 16" in length, 80 percent uniform, and 20 percent injury tolerance.		
T5VR	Low Greenish-red Tips. Heavy to fleshy, underripe, close, rough, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent injury toler- ance.		
T4GF	Fair Green-tan Tips. Fleshy to medium body, immature, close to firm, wrinkly, dull finish, narrow, under 16" in length, 80 percent uniform, and 20 per- cent injury tolerance.		
T5GF	Low Green-tan Tips. Fleshy to medium body, immature, close, rough, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent injury tolerance.		
T4GR			
T5GR	Low Green-red Tips. Heavy to fleshy, immature, solid, rough, dingy finish, stringy, under 16" in length, 70 percent uniform, and 30 percent injury toler- ance.		

[24 FR 8771, Oct. 29, 1959, as amended at 49 FR 16758, Apr. 20, 1984]

§29.3155 Mixed (M Group).

This group consists of tobacco of distinctly different groups which are mixed together in various combinations.

Grades	Grade names and specifications			
M3F	Good Light Mixed. General quality of X3, C3, B3, T3, me- dium to tissuey body, light general color, under 20 percent greenish, and 15 percent injury tolerance.			
M4F	Fair Light Mixed. General quality of X4, C4, B4, T4, me- dium to tissuey body, light general color under 20 percent greenish, and 20 percent injury tolerance.			
M5F	Low Light Mixed. General quality of X5, C5, B5, T5, me- dium to tissuey body, light general color, under 20 percent greenish, and 30 percent injury tolerance.			
M3FR	Good Dark Mixed. Good Dark Mixed. General quality of X3, C3, B3, T3, heavy to medium body, dark general color, under 20 percent greenish, and 15 percent injury tolerance.			
M4FR	Fair Dark Mixed. General quality of X4, C4, B4, T4, heavy to medium body, dark general color, under 20 percent greenish, and 20 percent injury tolerance.			
M5FR	Low Dark Mixed. General quality of X5, C5, B5, T5, heavy to medium body, dark general color, under 20 percent greenish, and 30 percent injury tolerance.			

Agricultural Marketing Service, USDA

Grades	Grade names and specifications		
M4K	Fair Variegated Mixed.		
	General quality of X4, C4, B4, T4, fleshy		
	to thin body, under 20 percent greenish, and		
	20 percent injury tolerance.		
M5K	Low Variegated Mixed.		
	General quality of X5, C5, B5, T5, fleshy		
	to thin body, under 20 percent greenish, and		
	30 percent injury tolerance.		
M4G	Fair Green Mixed.		
	General quality of X4, C4, B4, and T4, heavy		
	to tissuey body, immature, and 20 percent injury tolerance.		
M5G	Low Green Mixed.		
	General quality of X5, C5, B5, and T5, heavy		
	to tissuey body, immature, and 30 percent		
	injury tolerance.		

[35 FR 10490, June 27, 1970, as amended at 49
 FR 16758, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986; 55 FR 40645, Oct. 4, 1990]

§29.3156 Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group.

Grades	Grade names and specifications
N1L	First Quality Light Colored Nondescript Thin to tissuey body and 60 percent injury tolerance.
N1F	First Quality Medium Colored Nondescript Fleshy to medium body and 60 percent injury tolerance.
N1R	First Quality Dark Colored Nondescript Heavy to fleshy body and 60 percent in- jury tolerance.
N1G	First Quality Crude Green Nondescript 60 percent crude leaves or injury toler- ance.
N2L	Second Quality Light to Medium Colored Non- descript Medium to tissuey body and over 60 per- cent injury tolerance.
N2R	Second Quality Medium to Dark Colored Non- descript Heavy to medium body and over 60 per- cent injury tolerance.
N2G	Second Quality Crude Green Nondescript Over 60 percent crude leaves or injury tol- erance.

[24 FR 8771, Oct. 29, 1959, as amended at 49 FR 16758, Apr. 20, 1984]

§29.3157 Scrap (S Group).

A by-product of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grades Grade names and specifications

S Scrap.

Grades	Grade names and specifications
	Loose, tangled, whole, or broken unstemmed leaves, or web portions of tobacco leaves reduced to scrap by any process.

[24 FR 8771, Oct. 29, 1959, as amended at 49 FR 16758, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

\$ 29.3181 Summary of standard grades. 14 Grades of Flying

14 Grades of Flying						
X1L X2L X3L X4L	X5L X1F X2F X3F	X4F X5F X4M X5M	X4G X5G			
	21 Grades	of Lugs or Cutter	rs			
C1L C2L C3L C4L C5L C1F	C2F C3F C4F C5F C3K C4K	C5K C3M C4M C5M C3V C4V	C5V C4G C5G			
	39 G	rades of Leaf				
B1F B2F B3F B5F B2FL B3FL B4FL B1FR B2FR	B3FR B4FR B5FR B1R B2R B3R B4R B5R B4D B5D	B3K B4K B5K B3M B3M B4M B5M B3VF B4VF B5VF	B3VR B4VR B5VR B3GF B4GF B5GF B3GR B4GR B5GR			
	21 G	rades of Tips				
T3F T4F T5F T3FR T4FR T5FR	T3R T4R T5R T4D T5D T4K	T5K T4VF T5VF T4VR T5VR T4GF	T5GF T4GR T5GR			
8 Grades of Mixed Group						
M3F M4F	M5F M3FR	M4FR M5FR	M4K M5K			
7 Grades of Nondescript						
N1L N1F	N1R N1G	N2L N2R	N2G			
1 Grade of Scrap						
		S				

Special factors "U", "W" and "S" may be applied to all grades. Tobacco not covered by the standard grades is designated by No-G or No-G-Nested.

[24 FR 8771, Oct. 29, 1959, as amended at 35 FR
10490, June 27, 1970; 47 FR 51722, Nov. 17, 1982;
49 FR 16758, Apr. 20, 1984; 51 FR 40407, Nov. 7, 1986]

§29.3181