

Norfolk Southern Caboose (300 number series)

As to photos and dates the **NS Wood Caboose** were painted red, some dark red, some bright red with most having a yellow gold arch lettering and number. #306-363, Ex-Seaboard wood caboose #391-395 (1952)

From looking at the many NS wood caboose photos, they appear to be mostly painted a bright red but these colors could depend on the lighting when the photo was taking.

Number	Photo Date	Lettering
# 306	1972	Arch lettering (white)
# 313	1960	Arch lettering
# 321	1962	round herald logo
# 330	1962	Arch lettering
# 332	1966	Arch lettering
# 335	1957, 1964, 1969	round herald logo
# 337	1968	Arch lettering
# 351	1968	Arch lettering
# 354	1962	Arch lettering
# 358	1962, 1964	Arch lettering
# 359	1962, 1968	Arch lettering
# 363	1949	Arch lettering
# 392 *	1962	Arch lettering
# 394 *	1966	round herald logo
# 395 *	1961	round herald logo
* ex-SAL		

Magor Car Corporation 1940's Steel Caboose, repainted Red.

Number	Photo Date	Lettering
# 365	1963	with white lettering and new herald logo.
# 366	1963	with Arch bronze gold lettering.
# 366	1968	with white lettering and new herald logo.
# 367	1964	with white lettering and new herald logo.
# 368	1973	with white lettering and new herald logo.
# 369	1964	with Arch bronze gold lettering.
# 371	1962	with Arch bronze gold lettering.
# 371	1965	with white lettering and new herald logo.
# 372	1964	with white lettering and new herald logo.
# 373	1964	with Arch bronze gold lettering.
# 374	1965	with white lettering and new herald logo.
# 375	1964	with white lettering and new herald logo.
# 376	1947	1947 with Arch bronze gold lettering.

NOTE: # 365, 367 and 373 were repainted in the Gray Paint Scheme, 373 had large NS

Norfolk Southern Bay-Window Caboose: 380-391

Norfolk Southern bay window caboose were made from 1937 box cars in 1967
 NS (380-385) Bright Red Caboose with yellow lettering and white N as delivered.
 Norfolk Southern bay window (386-391) were delivered in new gray paint scheme with black lettering and red N.