

1       **WHEELS**  
 2        .With crank pin  
 3        .Epicyclic  
 4        .Rack rail  
 5        .Attached gear  
 6        .Counterbalance  
 7        .Sound deadeners  
 8        .Composite cast  
 8.5     .Convertible road and rail  
 9.1     .Moveable flange  
 9.2     ..Moveable for road use  
 10      .Loose tires  
 11      .Tire cushions  
 12      ..Pneumatic  
 13      ..Wooden blocks  
 14      ..Metallic springs  
 15      .Tire fasteners  
 16      ..By welding  
 17      ..By casting  
 18      ..Integral lugs  
 19      ..Transverse keys  
 20      ..Bolted lap flanges  
 21      .Webs  
 22      ..Sheet metal  
 23      ..With filler  
 24      ..With integral tire  
 25      .Spokes  
 26      ..Cast in  
 27      .Integral cast  
 28      ..Hollow webs  
 29      .Wrought  
 30      .Composition  
 30.1    .Pneumatic tire wheel  
 31.1    .Wheel tread  
 32      ..Multiple rollers  
 33      ..Multiple  
 34      ..Form  
 35      .Bushings  
 36.1    **AXLE**  
 37      .Sleeved and fixed wheels  
 38      .Twin middle bearing  
 39      .Coupling  
 40      ..Bolted flange  
 41      .Mine car  
 42      ..Axle brackets  
 42.1    .Outer axle or housing positioned  
         about axle by roller or ball  
         bearing  
 42.2    .Specified end cap fastening  
         means  
 43      **WHEEL-ATTACHING DEVICES**  
 44      **LOOSE WHEEL**  
 45      .Exterior hub groove

46      ..Imposed roller  
 47      .Axle groove  
 48      ..Lock bolt  
 49      .Axle end stop  
 50      ..Linchpin

**FOREIGN ART COLLECTIONS**FOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

