Trees for PMS, CSS



PRÉCIS

Central Superior Services Examination (CSS) 1991

passage.

Generally, European trains still stop at borders to change locomotives and stelf. This is often necessary. The German and French voltage systems are incompatible. Spain—though not Portugal—has a broad gauge track. English bridges are lower than though not passengers on German trains would need a ladder to reach French elsewhere, and passengers on German trains would need a ladder to reach French platforms, twice as high as their own. But those physical constraints pale in properties of an even more formidable barrier—national chauvinism. While officials in Brussels strive for an integrated and efficiently run rail network to relieve the continent's gorged roads and airways, and cut down on pollution, three member countries—France, Germany and Italy—are working feverishly to develop their own expensive and mutually incompatible high-speed trains.

Final Draft Comparison of trailway system of European Union Counties. The European train system different than others. They need a radder to reach Platforms. On the other hand, their tracks are broad. The voltage system is mornipalible with eathor some countries are still working develop high-speed trains. One-third of Precis = 40 words Total words = 10