See, e.g., Martin v. Charlotte-Mecklenburg Board of Education, No. 79-1586 (4th Cir. July 23, 1980) (pupil reassignment plan to prevent any school in school system from exceeding 50 percent minority enrollment); Parent Association of Andrew Jackson High School v. Ambach, 498 F.2d 705 (2d Cir. 1979) (transfer option for minority students attending all-minority high school to high schools exceeding 50 percent white); Zaslawsky v. Board of Education, 610 F.2d 661 (9th Cir. 1979) (faculty integration plan requiring faculty at every school in district to be within 10 percent of the districtwide average of 30 percent minority); Darville v. Dade County School Board, 497 F.2d 1002 (5th Cir. 1974) (clustering of three junior high schools to maintain racial balance); Higgins v. Board of Education, 508 F.2d 779 (6th Cir. 1974) (selection of sites for new schools which maximized integration); Pride v. Community School Board, 488 F.2d 321 (2d Cir. 1973) (reassignment of minority students from segregated schools to majority-race schools); Porcelli v. Titus, 431 F.2d 1254 (3d Cir. 1970), cert. denied, 402 U.S. 944 (1971) (integration of public school facultiies); Offerman v. Nitowski, 378 F.3d 22 (2d Cir. 1967) (redistricting and pupil reassignment); Springfield School Committee v. Barksdale, 348 F.2d 261 (1st Cir. 1965) (board resolution to adopt plan to integrate students); Addabbo v. Donovan, 16 N.Y. 2d 259, 206 N.E. 2d 174 (1965), cert. denied 382 U.S. 825 (1965) (pairing of elementary schools); Guida v. Board of Education, 26 Conn. Sup. 121, 213 A. 2d 843 (1965) (pairing of two junior high schools to maintain racial balance); Booker v. Board of Education, 45 N.J. 161, 212 A. 2d 1 (1965) (clustering and reassignment of elementary students); Balaban v. Rubin, 14 N.Y. 2d 193, 199 N.E. 2d 375 (1964), cert. denied, 379 U.S. 881 (1964) (rezoning to racially balance new junior high school); Morean v. Board of Education, 42 N.J. 237, 200 A. 2d 97 (1964) (junior high student assignment plan designed to maximize racial balance).