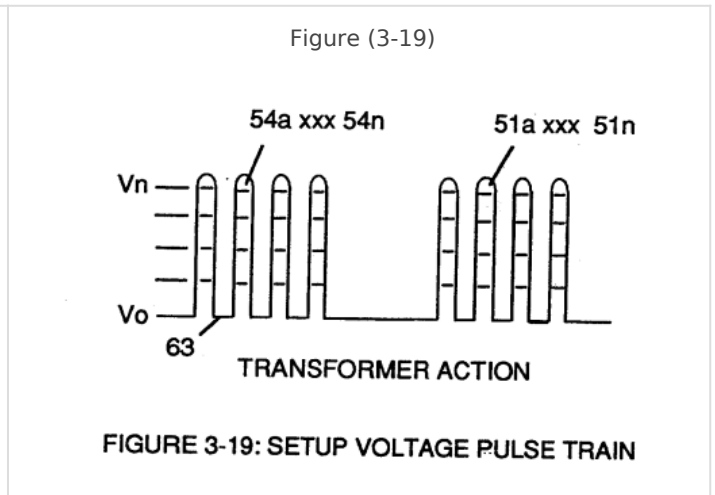
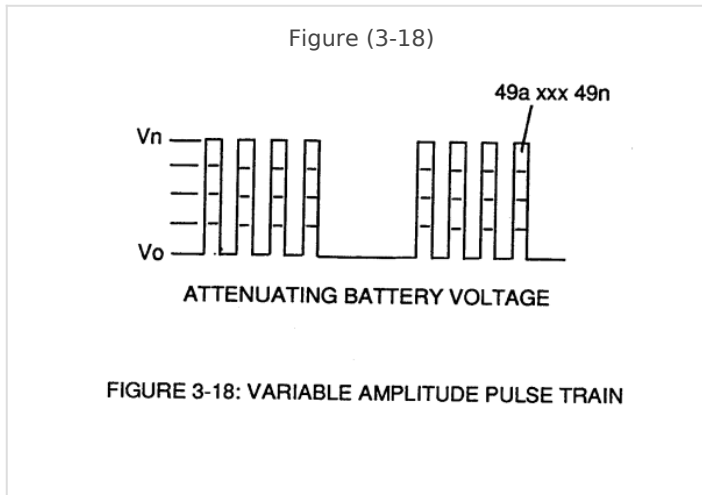


Cell Driver Circuit (90)

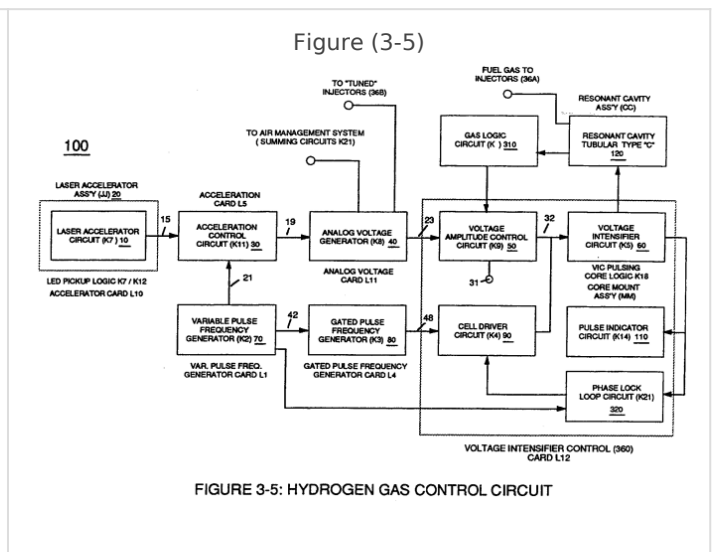
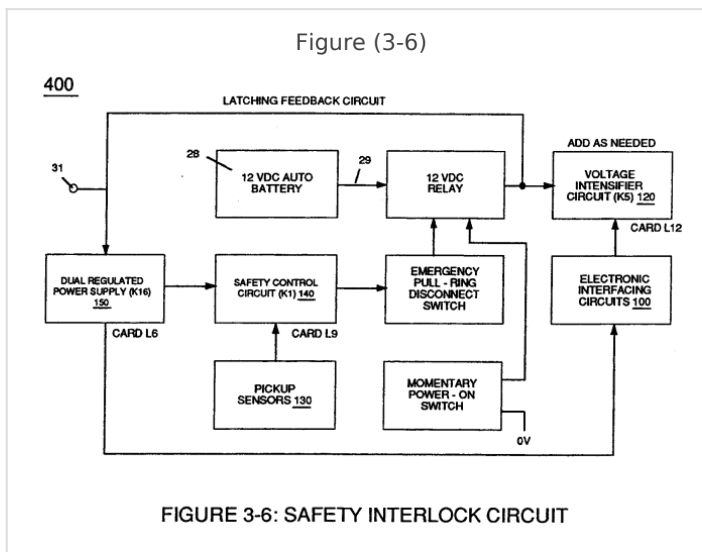
In either case, the resultant or varied **pulse train** (47a xxx 47n) (*calibration of 44a xxx 44n*) becomes **incoming gated pulse signal** (48) of figure (3-5) to **cell driver circuit** (90) of Figure (3-5) which performs a switching function by switching "off" and "on" electric ground being applied to **opposite side** (48) of **primary coil** (26) of Figure (3-19).



The resultant **pulse wave form** (49a xxx 49n) of Figure (3-18) superimposed onto primary coil (26) is exact duplicate of **proportional pulse train** (47a xxx 47n).

However, each **pulse train** (47) (49) are electrically isolated from each other.

Only voltage cross-over from regulated **power supply** (150) of Figure (3-6) to **battery supply** (28) occurs, as illustrated in Figure (3-6).



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