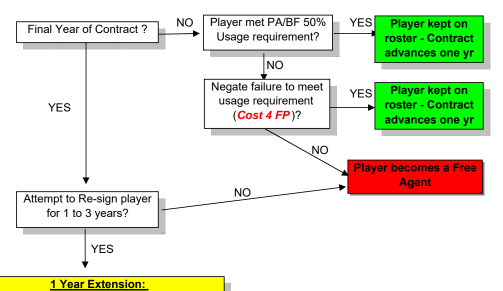
LEG End of Season & Free Agency Decision Tree



Prior Year Salary +20% (Base) = 50% accept; Add 1% salary to Base = +2% Accept Prior Year Salary +30% = 70% accept Prior Year Salary +40% = 90% accept Prior Year Salary +42.5% = 95% accept (max)

Prior Year Salary +42.5% = 95% accept (max)

Deduct 1% salary from Base = -3% Accept

Prior Year Salary +15% = 35% accept

Prior Year Salary +10% = 15% accept (min)

(Increase chance to accept by 5% - Cost is 2

FP per 5% added)

2 Year Extension (salary for both yrs):

Prior Year Salary +33% (Base) = 75% accept;

Add 1% salary to Base = +2% Accept

Prior Year Salary +35% = 79% accept;

Prior Year Salary +40% = 89% accept;

Prior Year Salary +43% = 95% accept (max)

Deduct 1% salary from Base = -3% Accept

Prior Year Salary +30% = 66% accept;

Prior Year Salary +20% = 36% accept;

Prior Year Salary +10% = 6% accept (min);

(Increase chance to accept by 5% - Cost is 2

Player kept on roster One Year Contract Extension Player becomes a Free Agent



3 Year Extension (salary for all 3 yrs)

Prior Year Salary +50% (Base) = 95% accept (max);

Deduct 1% salary from Base = -3% Accept
Prior Year Salary +45% = 80% accept;
Prior Year Salary +40% = 65% accept;
Prior Year Salary +30% = 35% accept;

Prior Year Salary +20% = 5% accept (min)
(Increase chance to accept by 5% - Cost is 2
FP per 5% added)

