Starting Pitching Fatigue Chart

Dice roll	2	3	4	5	6	7	8	9	10	11	12
Adjustment to BFR	4	(3)	2	(1)	3	(4)	1	(5)	0	(2)	5

Roll two dice and add the result together. Consult the chart above .

Calculate BF adjusted

Add Pitchers BF rating and the resulting adjustment to BFR from above. This is the pitcher's BF Adjusted.

When the number of batters faced equals his BF adjusted total

- Retires the next two batters reduce pitching grade by one grade
- Retires the next two batters (batters number three and four) reduce pitching grade by one grade
- -any batter reaches base-reduce pitching grade by one grade
- two consectivue batters reach base reduce pitching grade by three grades
- -three consectivue batters reach base- reduce pitching grade to D grade.

There are no subsequent reductions after pitching grade becomes a D grade.

The Grade advancement trumps the Starting Pitcher Fatigue Chart. However, once the starting pitcher allows an earned run, the Starting Pitcher Fatigue Chart is activated.