

EXPLANATORY NOTES 2015-16

DUCKWORTH LEWIS



WASTCA

PURPOSE

This document is intended to explain the current interpretation of the By-Law as applied by the Board.

APPLICATION

The Duckworth-Lewis method will be used for all GWL (Ground/Weather/Light) affected matches in the Grades 1 to 6 in all qualifying rounds with an appointed umpire and in all grades in One Day Finals with an umpire.

The following D/L Calculators is approved for use:

- Duckworth-Lewis Calculator (Tarams Inc) for iPhone.
- Duckworth-Lewis Calculator (Tarams Inc) for Android phones.

PROCESS

1. Umpires to provide relevant match information to captains
2. Captains to use approved App (using stipulated G50 Score) to calculate target score
3. Captains together to agree to target score and advise umpires

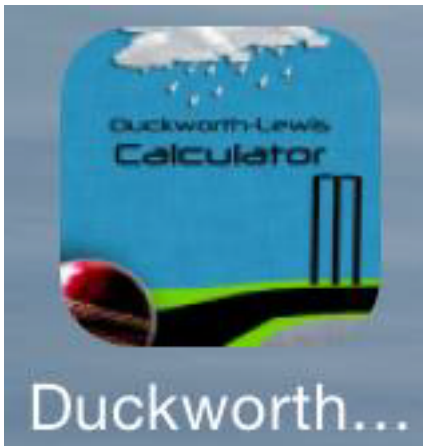
Note: laptop based professional edition must NOT be used.

EXPLANATORY NOTES 2015-16 DUCKWORTH LEWIS



WASTCA

APP INSTRUCTIONS



The above screen shot of the Duckworth Lewis Calculator App, developed by Tarams Inc, is the approved iPhone/Android App to be utilised for Duckworth Lewis Calculations.

The App is free of charge, and will be explained below.

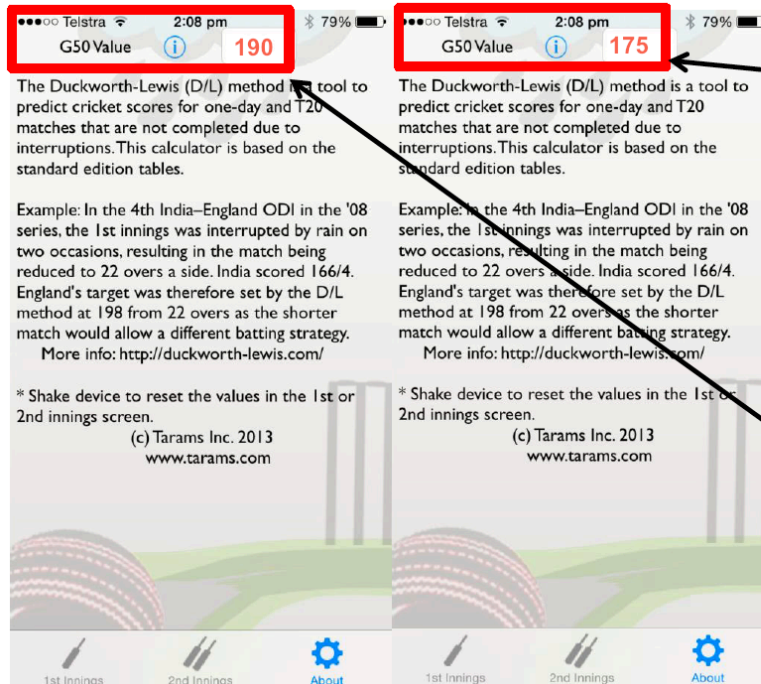
How to Use iPhone App:

1. Open App and move through the App to the ABOUT screen.
2. Enter the appropriate G50 Value for the match:
 - 1st, 2nd and 3rd Grade 190
 - 4th, 5th and 6th Grade 175
3. Enter details as prompted for each and any interruption. This is shown in the screen shots below.
4. Calculate new TARGET SCORE once all interruption details have been added.

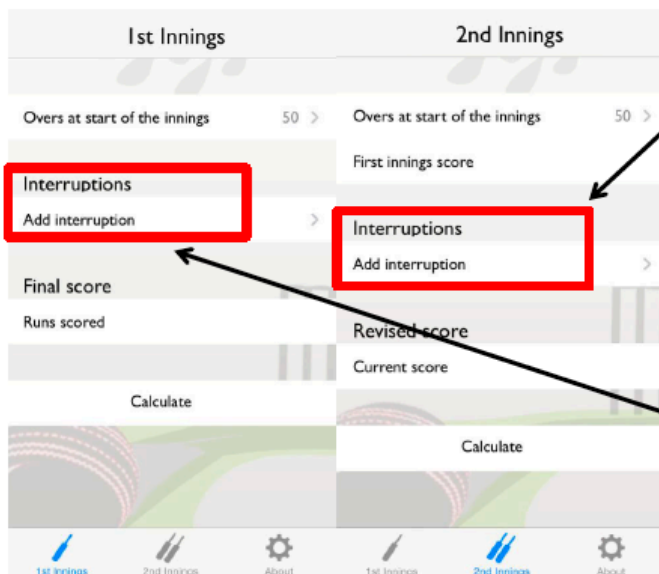
EXPLANATORY NOTES 2015-16 DUCKWORTH LEWIS



WASTCA



Insert the appropriate G50 Value for the corresponding Grade.

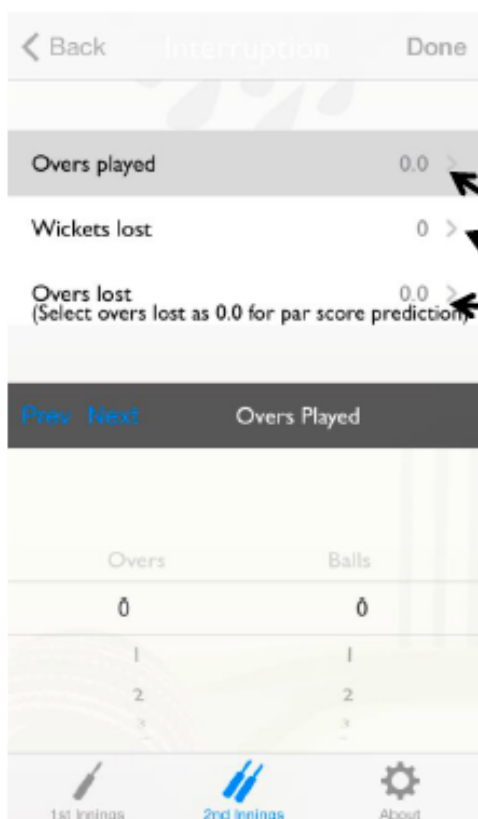


Add the interruptions by click on the 'Add Interruption' Tab shown on the left. Make sure you add the interruption to the right innings!

EXPLANATORY NOTES 2015-16 DUCKWORTH LEWIS



WASTCA



The Screenshot on the left shows the options for entry for an interruption. Make sure these are entered correctly as an incorrect entry will give an incorrect target score!