

PROFILE NAME: LR TEST GUARANTEED SOAK DEVIATION 2.0

STEP: 1 STEP TYPE: RAMP HOURS: 0 MINUTES 0 SECONDS 10 GS ENABLE NO  
SET POINT: 25 EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): ON JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC \_\_\_\_\_:TEMP \_\_\_\_\_ :

STEP: 2 STEP TYPE: RAMP HOURS: 0 MINUTES 0 SECONDS 0 GS ENABLE NO  
SET POINT: -70 EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP - :

STEP: 3 STEP TYPE: SOAK HOURS: 0 MINUTES 30 SECONDS 0 GS ENABLE YES  
SET POINT: - EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP - :

STEP: 4 STEP TYPE: RAMP HOURS: 0 MINUTES 0 SECONDS \_\_\_\_\_ GS ENABLE NO  
SET POINT: 150 EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP - :

STEP: 5 STEP TYPE: SOAK HOURS: 0 MINUTES 30 SECONDS 0 GS ENABLE YES  
SET POINT: - EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: \_\_\_\_\_ JUMP COUNT: \_\_\_\_\_  
WAIT FOR PROCESS TEMP FUNC -:TEMP - :

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STEP: 6 STEP TYPE: RAMP HOURS: 0 MINUTES 0 SECONDS 0 GS ENABLE NO  
SET POINT: -55 EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): ON EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP -:

STEP: 7 STEP TYPE: SOAK HOURS: 2 MINUTES 0 SECONDS 0 GS ENABLE YES  
SET POINT: - EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): ON EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP -:

STEP: 8 STEP TYPE: RAMP HOURS: 0 MINUTES 0 SECONDS 0 GS ENABLE NO  
SET POINT: 100 EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP -:

STEP: 9 STEP TYPE: SOAK HOURS: 2 MINUTES 0 SECONDS 0 GS ENABLE YES  
SET POINT: - EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -  
WAIT FOR PROCESS TEMP FUNC -:TEMP -:

STEP: 10 STEP TYPE: Jump HOURS: - MINUTES - SECONDS 0 GS ENABLE -  
SET POINT: - EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -  
EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: 6 JUMP COUNT: 3  
WAIT FOR PROCESS TEMP FUNC -:TEMP -:

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STEP: 11 STEP TYPE: RAMP HOURS: 0 MINUTES 0 SECONDS 0 GS ENABLE NO

SET POINT: 25 EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -

EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -

WAIT FOR PROCESS TEMP FUNC -:TEMP -:

STEP: 12 STEP TYPE: SOAK HOURS: 0 MINUTES 10 SECONDS 0 GS ENABLE YES

SET POINT: - EVENT 1 (CH POWER): ON EVENT 2 ( ): - EVENT 3 ( ) -

EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -

WAIT FOR PROCESS TEMP FUNC -:TEMP -:

STEP: 13 STEP TYPE: END HOURS: - MINUTES - SECONDS 0 GS ENABLE -

SET POINT: - EVENT 1 (CH POWER): OFF EVENT 2 ( ): - EVENT 3 ( ) -

EVENT 5 (JUMPCOUNT): OFF EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP: - JUMP COUNT: -

WAIT FOR PROCESS TEMP FUNC -:TEMP -:

USER: OFF

STEP:     STEP TYPE:            HOURS:     MINUTES     SECONDS     GS ENABLE    

SET POINT:     EVENT 1 (CH POWER):     EVENT 2 ( ):     EVENT 3 ( )    

EVENT 5 (JUMPCOUNT):     EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP:     JUMP COUNT:    

WAIT FOR PROCESS TEMP FUNC    :TEMP    :

STEP:     STEP TYPE:            HOURS:     MINUTES     SECONDS 0 GS ENABLE    

SET POINT:     EVENT 1 (CH POWER):     EVENT 2 ( ):     EVENT 3 ( )    

EVENT 5 (JUMPCOUNT):     EVENT 6 (JUMPCOUNT RESET): OFF JUMP STEP:     JUMP COUNT:    

WAIT FOR PROCESS TEMP FUNC    :TEMP    :