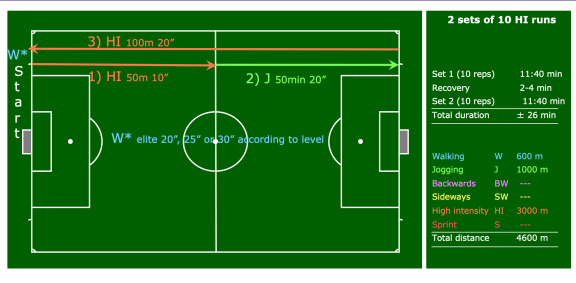


# WEEK 7 from Monday 10<sup>th</sup> to Sunday 16<sup>th</sup> of February Macrocycle VII, week 1 (Training week 37)

<u>Mon. 10<sup>th</sup>:</u> Tr. 139	* Act. Rec.	- 50' recovery session in a fitness centre.				
<u>Tue. 11<sup>th</sup>:</u> Tr. 140	* Low Int.	- 5' jogging slowly buil	ding up to 70	0% HR <sub>max</sub> (±	1 km).	
11. 140	* Warm up	- 20' jogging, mobilisa	tion and dyn	amic stretchi	ng.	
	* Strength	<ul> <li>15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).</li> <li>Alternatively, you can consider a Functional Training Session:</li> <li>3 sets of 4' each (1' rest between Sets) <a href="https://www.youtube.com/watch?v=a2J-5NN_2Tw">https://www.youtube.com/watch?v=a2J-5NN_2Tw</a></li> </ul>				
	* Speed End.	<ul> <li>Run for 10m at 90% max speed, walk to the end (40m)</li> <li>Turn and run 20m at 90% SPmax, walk to the end (30m)</li> <li>Turn and run 30m at 90% SPmax, walk to the end (20m)</li> <li>Turn and run 40m at 90% SPmax, walk to the end (10m)</li> <li>Turn and run 50m at 90% SPmax, turn and run another 50m (100m)</li> <li>Your heart rate should peak at &gt;90% HR<sub>max</sub> at the end of each rep</li> </ul>				
		- Rest for 90" then repeat 5 x. Total time is 15'. - 4' passive recovery (until bpm < 65% HR <sub>max</sub> )				
	10m	٨	٨	٨	٨	
		- The total duration of	this session	is <u>+</u> 15'.		
	* High Int.	- <u>Set 1:</u> Run from goal jog to the opposite goal opposite goal line in 2 according to level.10 r - 2-4 min according to	al line in 20". 0". Recovery eps.	Continue fro	om goal line to the	

- Set 2: Again 10 reps.



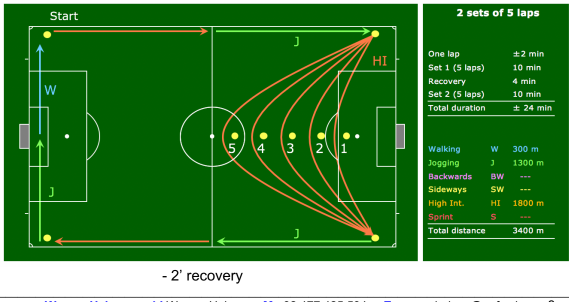


\* Cool down

- 5' jogging and walking, followed by 10' static stretching.

#### Total duration: 98'

Wed. 12 <sup>th</sup> :		Rest day / Complementary strength and/or injury prevention training
<u>Thu. 13<sup>th</sup>:</u> Tr. 141	* Low Int.	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km).
11. 141	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
* Strength		- 15' strength, core stability & injury prevention exercises. (abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).
	* High Int.	<ul> <li><u>Set 1:</u> Referees perform 5 laps</li> <li>Run at the appropriate intensity around the pitch perimeter.</li> <li>However, on lap 1 run around cone 1, and so on up to cone 5 on lap 5, thus increasing the run distance with each subsequent lap.</li> <li>The target zone should be 90%HR<sub>max</sub>.</li> </ul>

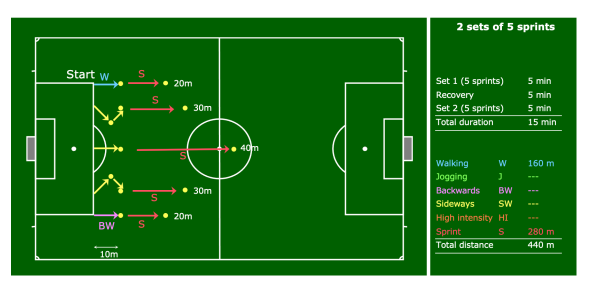


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		- <u>Set 2:</u> - However, on lap 1 start with cone 5, and on LAP 5 finish with co 1, thus decreasing the run distance with each subsequent lap.	
		- This exercise takes ± 22' (10' Set 1 + 2' recovery + 10' Set 2).	
	* Match	- 10' match play	
	* Cool down	- 5' jogging and walking, followed by 10' static stretching.	
		Total duration: 87'	
<u>Fri. 14<sup>th</sup>:</u>		Rest day / Complementary strength and/or injury prevention training	
<u>Sat. 15<sup>th</sup>:</u> Tr. 142	* Warm up	- 20' jogging, mobilisation and dynamic stretching.	
11. 142	* Speed	- 5 maximal sprints in the order illustrated below.	
		- Walk back to the start after each individual sprint.	

- Once the 5 sprints (140 m total sprinting distance) have been completed take a 5' stretching break.



- Then perform a second set of sprints for a session total of 10 sprints. Start the sprints this time sideways right and turn on the opposite shoulder to the first set when turning from backwards jogging to sprinting.

- The total exercise time is 15'.
- \* Cool down 5' jogging and walking, followed by 10' static stretching.

Total duration: 50'

Sun. 16<sup>th</sup>: If you don't have a match appointment for the domestic league, use your free time



for additional recovery, or to work on any fitness weaknesses you might have (e.g., aerobic endurance, strength, injury prevention...). On UEFA Ref Network, there are also 3 different match simulation exercises in case you are VAR or 4<sup>th</sup> Official to compensate for not being physically involved in the game.

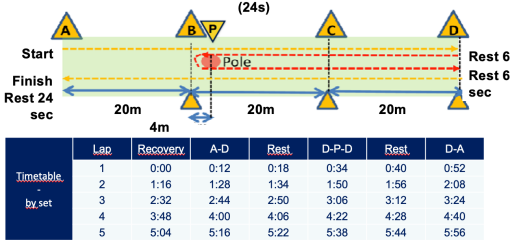


## WEEK 8 from Monday 17<sup>th</sup> to Sunday 23<sup>rd</sup> of February Macrocycle VII, week 2 (Training week 38)

<u>Mon. 17<sup>th</sup>:</u> Tr. 143	* Act. Rec.	- 50' recovery session in a fitness centre.
<u>Tue. 18<sup>th</sup>:</u> Tr. 144	* Low Int.	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km)
	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Strength	- 15' strength, core stability & injury prevention exercises. (abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).
		<ul> <li>Alternatively, you can consider a Functional Training Session:</li> <li>1 workout of 12 min:</li> </ul>
		https://www.youtube.com/watch?v=Goo0g_zmFBY
	* High Int.	- 3 Sets of the typical SDS exercise with the newest audio file, i.e.

without countdown!

<u>1 sub-max REP=76s</u>: A-D (12s) Rest (6s) + D-P-D (16s) Rest (6s) + D-A (12s) Rest



- This exercise takes 21'15" and covers 2.880 m of HI running.

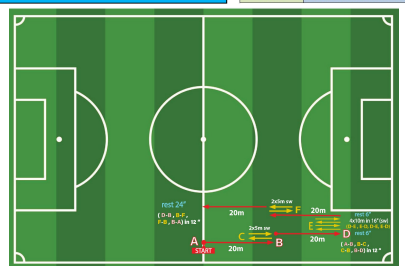
- For sub-elite referees, the difficulty of the SDS can be increased from level 4 to 1 as follows:

- Level 1: the distance is 3 x 20 m without countdown
- Level 2: the distance is 3 x 20 m with countdown
- Level 3: the distance is 3 x 19 m with warmup & without countdown
- Level 4: the distance is 3 x 19 m with warmup & with countdown



- For ARs, there is a new variation that is using the same sound file as for the regular SDS for Referees. For 3 Sets, it takes about 21'.

	Timetable								COMPARING TESTS	
Lap	Recovery	A - B - A	Rest	AC - CA AC - CA	Rest	A - B - A		ARIET		F - S - F
		Double		Quadruple		Double		1470	DISTANCE (m)	2100
1	00:00	00:12	00:18	00:34	00:40	00:52		930	FORWARD (m)	1200
2	01:16	01:28	01:34	01:50	01:56	02:08		540	SIDEWAYS (m)	900
3	02:32	02:44	02:50	03:06	03:12	03:24		45	TURNS	135
								11`15``	TOTAL TIME OF THE TEST	20`12``
4	03:48	04:00	04:06	04:22	04:28	04:40		3`40``	TOTAL TIME OF THE REST	10`12``
5	05:04	05:16	05:22	05:38	05:44	05:56		7`35``	TOTAL TIME OF ACTIVITY	10`
	72" rest							7 TO 8	SUBJECTIVE FEELING OF THE TEST	8 TO 9



- A video clip is available on https://www.perception4perfection.eu

\* Cool down - 5' jogging and walking, followed by 10' static stretching.

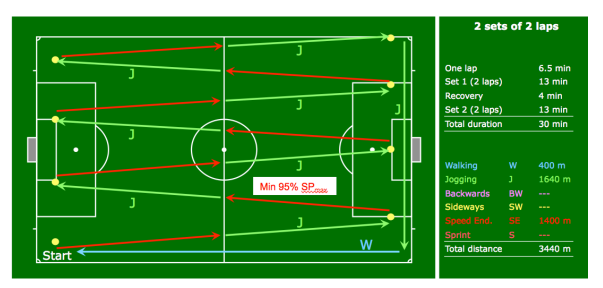
Total duration: 78'

<u>Wed. 19<sup>th</sup>:</u>		Rest day / Complementary strength and/or injury prevention training
<u>Thu. 20<sup>th</sup>:</u> Tr. 145	* Low Int.	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km).
11. 110	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Strength	<ul> <li>- 15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).</li> </ul>
	* Speed End.	<ul> <li>Set 1:</li> <li>2 laps of the following field exercise.</li> <li>The running speed should be minimum 95% SP<sub>max</sub>.</li> <li>One lap consists of 7 (sub)maximal sprints followed by 7 recovery jogs. The jogging should take 3 times longer than the duration of the tempo run. After reaching the finish, the referees are jogging all along</li> </ul>
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the goal line until the next corner and then walk back to the start position. It takes  $\pm$  13' to do 2 full laps.

- 4' recovery
- <u>Set 2:</u> Again 2 laps of 7 sprints.



- The exercise takes  $\pm$  31' (13' Set 1 + 4' recovery + 13' Set 2).

\* Cool down - 5' jogging and walking, followed by 10' static stretching.

Total duration: 86'

Fri. 21<sup>st</sup>: Rest day / Complementary strength and/or injury prevention training

- \* Warm up 20' jogging, mobilisation and dynamic stretching.
- Tr. 146

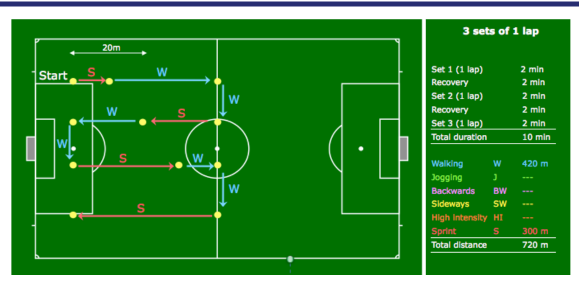
Sat. 22<sup>nd</sup>:

- 20' jogging, mobilisation and dynamic stretching

\* Speed - <u>Set 1:</u> - (1) Sprint for 10m, then walk for 30m. (2) Sprint for 20m, then walk for 20m. (3) Sprint for 30m, then walk for 10m. (4) Sprint for 40m.

- 3' recovery





\* Speed

- <u>Set 2:</u>
- Now start first with 40m and then work down to 10 m.
- 3' recovery
- \* Speed <u>Set 3:</u> Repeat set 1
- \* Cool down 5' jogging and walking, followed by 10' static stretching.

#### Total duration: 50'

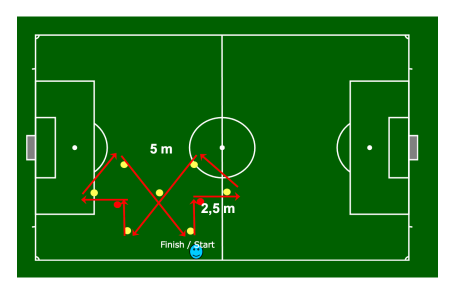
<u>Sun. 23<sup>rd</sup>:</u> If you don't have a match appointment for the domestic league, use your free time for additional recovery, or to work on any fitness weaknesses you might have (e.g., aerobic endurance, strength, injury prevention...). On UEFA Ref Network, there are also 3 different match simulation exercises in case you are VAR or 4<sup>th</sup> Official to compensate for not being physically involved in the game.



## WEEK 9 from Monday 24<sup>th</sup> of February to Sunday 2<sup>nd</sup> of March Macrocycle VII, week 3 (Training week 39)

<u>Mon. 24<sup>th</sup>:</u> Tr. 147	* Act. Rec.	- 50' recovery session in a fitness centre.
<u>Tue. 25<sup>th</sup>:</u> Tr. 148	* Low Int.	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km).
	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Strength	<ul> <li>15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises)</li> <li>Alternatively, you can consider a Functional Training Session:</li> <li>3 sets of 4' each (1' rest between Sets) <a href="https://www.youtube.com/watch?v=ZCcX2Egirp4">https://www.youtube.com/watch?v=ZCcX2Egirp4</a></li> </ul>
	* Speed/Agility	<ul> <li>This new agility exercise takes place in a square of 5 x 5 m as follows:</li> <li><u>Set 1:</u> 3 Reps of the following sequence</li> <li>2,5 m forward &gt; 2,5 m sideways &gt; Short diagonal &gt; Long diagonal</li> <li>2,5 m forward &gt; 2,5 m sideways &gt; Short diagonal &gt; Long diagonal</li> <li>1 min recovery between Reps</li> <li>3' recovery</li> </ul>

- Set 2: Now start on the other side and complete again 3 Reps



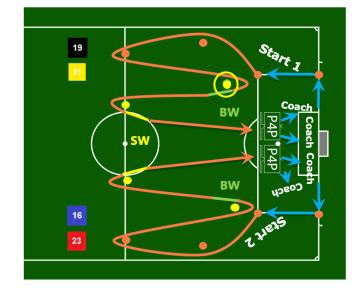
\* High Int. - <u>Set 1:</u> Field exercise, 10 to 12 x

- From the starting position, **Refs** run 18 + 18m HI curved (remember number of player and colour of shirt) + 30m HI + 5m BW + 25m HI + 5m SW + 30m HI in 30 sec. They go to the screen to watch an incident(15 sec, 1 replay only). After watching the incident, they go to the technical coach to report their decision and discuss the criteria

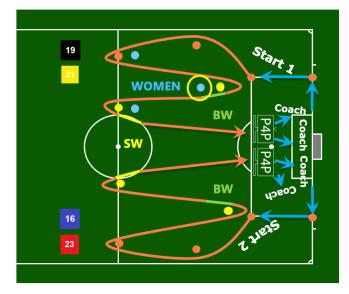


and considerations in 15 sec. After that, **Refs** continue walking to the starting position in 15 sec + 15 sec. One Set consists of 10 laps.

- 4' recovery
- <u>Set 2:</u> Same as set 1, however, start on the opposite side.
- Total distance: 120m + 5m BW + 5m SW = 130m x 20 = 2.600m
- This is how we did it during the winter course in Athens 2025



- Women: 105m + 5m BW + 5m SW = 115m per run x 20 = 2.300m



\* Tip: - In case there are no TV screens available, just use a laptop!

- For ARs, there is a new challenging exercise, the D-Q-D exercise: Your coaches have the audio file!



$1 \text{ sub-max REP} = 76 \text{sec}$ $AC + CA (12s)$ $B = 1 (C_1)$	DQD TES	ят
Rest (6s) AB + BA + AB + BA (16s)	3 Sets of 5 r	eps
Rest (6s) AC + CA (12s) Rest (24s) • C + CA (12s) · C + CA (12s)	Set 1 (5 reps) 5 Recovery Set 2 (5 reps) 5 Recovery	min 16 sec min 56 sec 72 sec min 56 sec 72 sec min 56 sec 1740 m 600 m

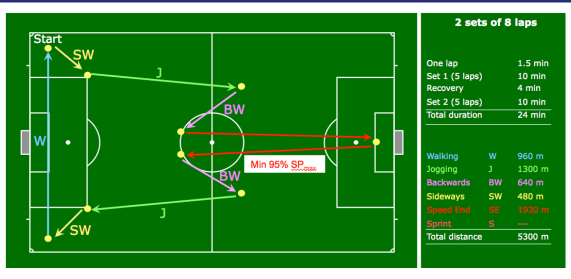
\* Cool down

- 5' jogging and walking, followed by 10' static stretching.

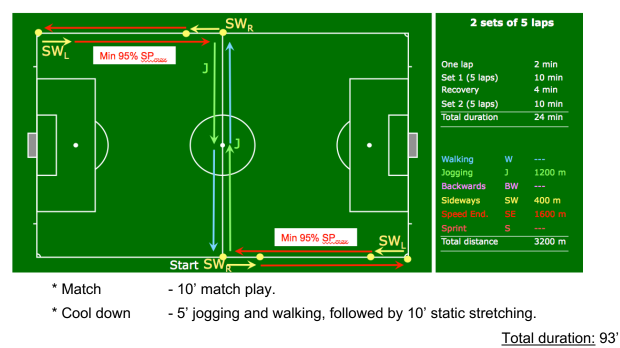
## Total duration: 90'

Wed. 26 <sup>th</sup> :		Rest day / Complementary strength and/or injury prevention training
<u>Thu. 27<sup>th</sup>:</u> Tr. 149	* Low Int.	- 5' jogging slowly building up to 70% HR <sub>max</sub> (± 1 km).
	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Strength	<ul> <li>- 15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).</li> <li>- Alternatively, you can consider a Functional Training Session:</li> </ul>
	* Speed End.	<ul> <li>Field exercise, 8 laps in total from the start as follows:</li> <li>Sideways-R (± 15 m)</li> <li>Jog to next cone (± 40 m)</li> <li>Backwards jogging to the next cone (± 15 m)</li> <li>High speed run around the top cone and to the next cone (± 100m)</li> <li>The running speed should be minimum 95%SP<sub>max</sub>.</li> <li>Running backwards to the next cone (± 15 m)</li> <li>Jogging at medium intensity to the next cone (± 40 m)</li> <li>Sideways-L (± 15 m)</li> <li>Walk back to start (± 60 m)</li> <li>One full lap, arriving back at the start takes ± 90".</li> <li>Therefore, restart every 90".</li> <li>Set 1 (8 laps) takes ± 12' to complete.</li> </ul>
		- 4' recovery
		Set 2: Field exercise, again 6 laps of 2' each.
		<ul> <li>Altogether, this speed endurance exercise takes ± 28'</li> <li>(12' Set 1 + 4' recovery + 12' Set 2)</li> </ul>





\* SE for ARs - While the referees perform their 2 sets of the HI exercise, the next SE exercise can be considered for the assistant referees.



 Fri. 28<sup>th</sup>:
 REST DAY

 Sat. 1<sup>st</sup>:
 \* Warm up

 Tr. 150
 - 20' jogging, mobilisation and dynamic stretching.

 \* Speed
 - Short sprints from a dynamic start:

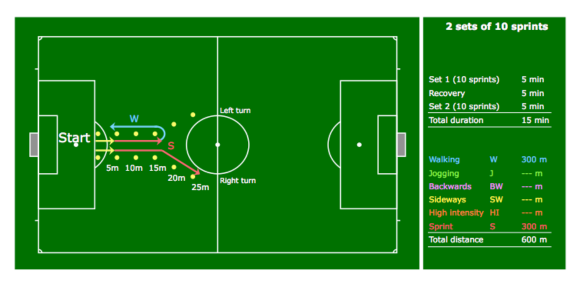
 - 2 x 5 m, 2 x 10 m, 2 x 15 m, 2 x 20 m and 2 x 25 m

 (with a change in direction to the left)

 - 5' recovery



- The second set of the 10 sprints is done in reversed order, i.e. 2 x 25 m (with a change in direction to the right), 2 x 20 m, 2 x 15 m, 2 x 10 m and 2 x 5 m



- The total exercise time is 15'

\* Cool down - 5' jogging and walking, followed by 10' static stretching.

#### Total duration: 50'

<u>Sun. 2<sup>nd</sup>:</u> If you don't have a match appointment for the domestic league, use your free time for additional recovery, or to work on any fitness weaknesses you might have (e.g., aerobic endurance, strength, injury prevention...). On UEFA Ref Network, there are also 3 different match simulation exercises in case you are VAR or 4<sup>th</sup> Official to compensate for not being physically involved in the game.



# WEEK 10 from Monday 3<sup>rd</sup> to Sunday 9<sup>th</sup> of March Macrocycle VII, week 4 (Training week 40)

<u>Mon. 3<sup>rd</sup>:</u> Tr. 151	* Act. Rec.	- 50' recovery session in a fitness centre.
<u>Tue. 4<sup>th</sup>:</u> Tr. 152	* Low Int.	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km).
11. 152	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Strength	<ul> <li>15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises)</li> <li>Alternatively, you can consider a Functional Training Session:</li> <li>1 workout of 12 min: <u>https://www.youtube.com/watch?v=KNlhyiA3h9o</u></li> </ul>
	* High Int.	- <u>Set 1:</u> 1) Run from goal line to midline at high speed in 10". 2) jog to the opposite goal line in 20". 3) Run from goal line to goal line at high speed in 20". 4) 10" recovery. 5) Run from goal line to the opposite penalty arc in 15". 6) jog to the goal line in 25". 7) Run from goal line to goal line at high speed in 20". 8) 10" recovery. 9) Run from goal line to goal line at high speed in 20". 10) 1' recovery.

- 1' recovery

- Set 2-3-4: same procedure

			2 sets of	f 10 HI runs
	1) HI 50m 10″	2) J 50m in 20″	Set 1	3 min
4)-	3) HÍ	L00m 20″	Recovery	1 min
10″	<b>5) HI</b> 75m 15"	6) J 25m in 15″	Set 2 Recovery	3 min 1 min
8)	7) HI	100m 20″	Set 3	3 min
1Ó″	9) HI	100m 20″	Recovery Set 4	1 min 3 min
			Total duration	± 16 min
			Walking	W 0 m
			Jogging Backwards	J 300 m BW
			Sideways	SW
1		Ī	High intensity	HI 1700 m
			Sprint	S
_ ⊾			Total distance	2000 m

\* Cool down - 5' jogging and walking, followed by 10' static stretching.

## Total duration: 81'

Wed. 5 <sup>th</sup> :		REST DAY	REST DAY				
<u>Thu. 6<sup>th</sup>:</u> Tr. 153		- 5' jogging slowly building up to 70% HR <sub>max</sub> (± 1 km).					
11. 100	, * Warm up	- 20' jogging,	mobilisation and dy	namic stretching.			
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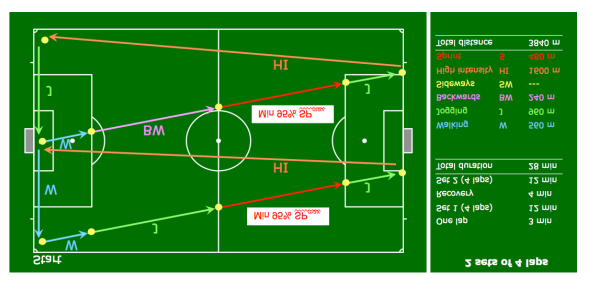
# Performance Training in Football Refereeing Weekly Training Plan

\* Strength - 15' strength, core stability & injury prevention exercises. (abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).

\* Speed End. - <u>Set 1:</u>

-  $\overline{4 \text{ laps}}$  of  $\pm 3'$  each.

- 4' recovery



- <u>Set 2:</u>
- $\overline{5 \text{ laps}}$  of ± 2'30" each.
- This exercise takes ± 29' (12'30" Set 1 + 4' rec. + 12'30" Set 2).
- \* Match 10' match play.
- \* Cool down 5' jogging and walking, followed by 10' static stretching.

Total duration: 93'

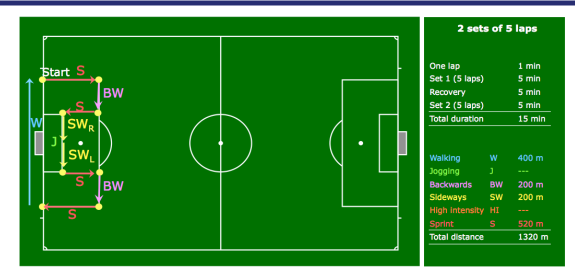
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1 11.	1 .

Sat. 8th:\* Warm up- 20' jogging, mobilisation and dynamic stretching.Tr. 154\* Speed/Agility- Penalty area exercise, as per diagram below.

- <u>- Set 1:</u>
- 5 laps in the penalty area from start to finish as indicated.

Rest day / Complementary strength and/or injury prevention training





- <u>Set 2:</u>
- Perform another 5 laps of the penalty area exercise.
- The total exercise time is 15'.
- \* Cool down 5' jogging and walking, followed by 10' static stretching.

#### Total duration: 50'

<u>Sun. 9<sup>th</sup>:</u> If you don't have a match appointment for the domestic league, use your free time for additional recovery, or to work on any fitness weaknesses you might have (e.g., aerobic endurance, strength, injury prevention...). On UEFA Ref Network, there are also 3 different match simulation exercises in case you are VAR or 4<sup>th</sup> Official to compensate for not being physically involved in the game.



# WEEK 11 from Monday 10<sup>th</sup> to Sunday 16<sup>th</sup> of March Macrocycle VII, week 5 (Training week 41)

<u>Mon. 10<sup>th</sup>:</u> * Act. Rec. Tr. 155	- 50' recovery session in a fitness centre.
<u>Tue. 11<sup>th</sup>:</u> * Low Int. Tr. 156	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km).
* Warm up	- 20' jogging, mobilisation and dynamic stretching.
* Strength	<ul> <li>15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).</li> <li>Alternatively, you can consider a Functional Training Session:</li> <li>3 sets of 4' each (1' rest between Sets) <u>https://www.youtube.com/watch?v=7GiegQW556Y</u></li> </ul>
* High Int.	<ul> <li>Referee circuit training: 4 HI exercises of 6 min each 1:1 recovery</li> <li>2 min recovery between each of the 4 sets</li> <li>The swerv (6x 30"-30")</li> <li>The diagonal (4x 40"-40")</li> <li>Across the halfway line (10x 15"-15")</li> <li>The suicide (3x 60"-60")</li> </ul>
* Cool down	<ul> <li>A together this exercise takes 4 times 6 min with 2 min rec ± 30'.</li> <li>5' jogging and walking, followed by 10' static stretching.</li> </ul>

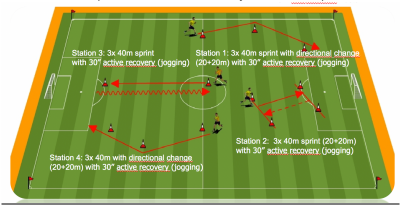
Wed. 12 <sup>th</sup> :	-	Rest day / Co	mplementary stren	gth and/or injury prevention	training
	* Low Int.	- 5' jogging slowly building up to 70% HR <sub>max</sub> (± 1 km).			
Tr. 157 * Warm up - 20' jogging, r		mobilisation and dy	namic stretching.		
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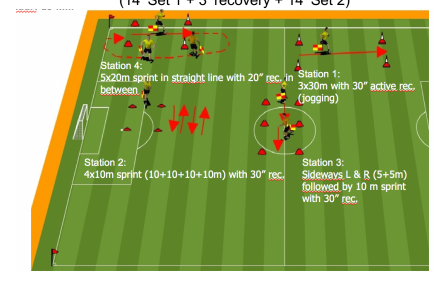


\* Strength - 15' strength, core stability & injury prevention exercises. (abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).

- \* Rep. Spr. Ab. Referees are organized in 4 stations
  - They repeat 3 reps of 40 m and have 1' recovery between stations
  - Between Set 1 and Set 2, there is 3-4' recovery
  - The RSA distance = (3x40m) x 4 stations = 480m) x 2 sets = 960m
  - Altogether, these 2 RSA sets take ± 26'
    - (14' Set 1 + 3' recovery + 14' Set 2)



- \* Rep. Spr. Ab. Assistant Referees are organized in 4 stations
  - They repeat 3 reps of 40 m and have 1' recovery between stations
  - Between Set 1 and Set 2, there is 3-4' recovery
  - The RSA distance =  $(3x40m) \times 4$  stations = 480m) x 2 sets = 960m
  - Altogether, these 2 RSA sets take ± 26' (14' Set 1 + 3' recovery + 14' Set 2)



- \* Match 10' match play.
- \* Cool down 5' jogging and walking, followed by 10' static stretching.

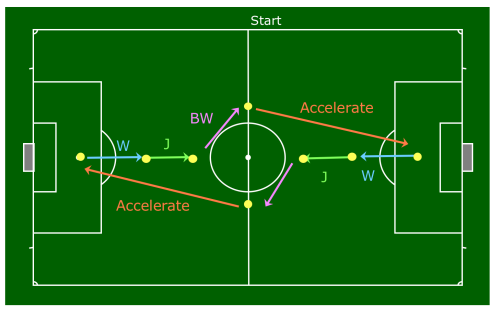
Total duration: 91'





Rest day / Complementary strength and/or injury prevention training

- <u>Sat. 15<sup>th</sup>:</u> \* Warm up Tr. 158 \* Speed
- 20' jogging, mobilisation and dynamic stretching.
- Variations on the centre circle sprint:
  - Set 1: 4 laps in total (8 accelerations).
  - 3' recovery
  - Set 2: 4 laps in total (8 accelerations).



- The total exercise time is 15'.

\* Cool down - 5' jogging and walking, followed by 10' static stretching.

## Total duration: 51'

<u>Sun. 16<sup>th</sup>:</u> If you don't have a match appointment for the domestic league, use your free time for additional recovery, or to work on any fitness weaknesses you might have (e.g., aerobic endurance, strength, injury prevention...). On UEFA Ref Network, there are also 3 different match simulation exercises in case you are VAR or 4<sup>th</sup> Official to compensate for not being physically involved in the game.

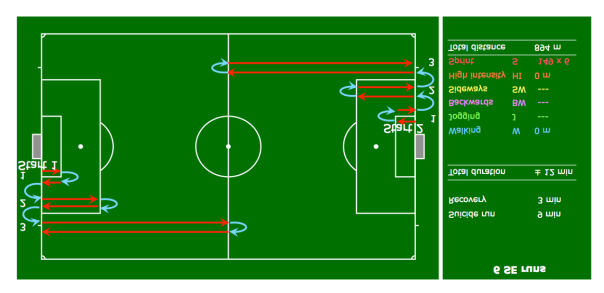


# WEEK 12 from Monday 17<sup>th</sup> to Sunday 23<sup>rd</sup> of March Macrocycle VII, week 6 (Training week 42)

<u>Mon. 17<sup>th</sup>:</u> Tr. 159	* Act. Rec.	- 50' recovery session in a fitness centre.
<u>Tue. 18<sup>th</sup>:</u> Tr. 160	* Low Int.	- 5' jogging slowly building up to 70% $HR_{max}$ (± 1 km).
11. 100	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Strength	<ul> <li>15' strength, core stability &amp; injury prevention exercises.</li> <li>(abdominals, back muscles, sideways, arms, legs, see Library TSL for 2 sets of 30"-30" exercises).</li> <li>Alternatively, you can consider a Functional Training Session:</li> <li>1 workout of 12 min: <u>https://www.youtube.com/watch?v=xEoCXW09-pk</u></li> </ul>
	* Speed End.	<ul> <li><u>'Suicide run':</u></li> <li>Sprint from the goal line to goal area line and back.</li> <li>Then immediately sprint from the goal line to the edge of the penalty area and back.</li> <li>Finally, sprint to the halfway line and back.</li> <li>1' rest.</li> <li>Repeat 6 x.</li> <li>For each run, the reference time is &lt; 25" (very good), &lt; 30" (good).</li> </ul>
		In case of droup sessions, it is possible to use 2 starting positions as

In case of group sessions, it is possible to use 2 starting positions as mentioned below.

- 3' recovery.

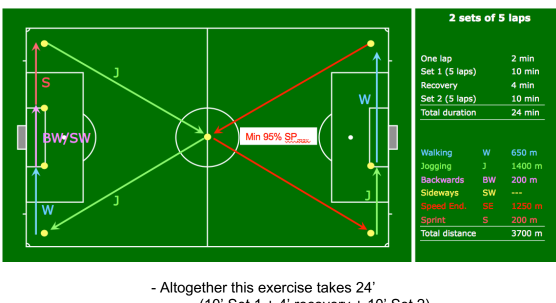


\* Speed End. - <u>Just 1 Set of 5 laps</u>: 'Referee run': 10'



			2 sets of 5 laps
	Start	BW S Wout	One lap2 minSet 1 (5 laps)10 minRecovery4 minSet 2 (5 laps)10 minTotal duration24 minWalkingW250 mJoggingJ300 mBackwardsBW250 mSidewaysSW500 mHigh intensityHI mSprintS800 mTotal distance2300 m
		- 3' recovery	
		- Altogether, this training session takes 9' + recovery = 25'.	+ 3' recovery + 10' + 3'
	* Cool down	- 5' jogging and walking, followed by 10' sta	atic stretching.
			Total duration: 87'
Wed. 19 <sup>th</sup> :		Rest day / Complementary strength and/or	injury prevention training
<u>Thu. 20<sup>th</sup>:</u> Tr. 161	* Low Int.	- 5' jogging slowly building up to 70% ${\sf HR}_{\sf mathematical}$	<sub>ax</sub> (± 1 km).
Ir. 161	* Warm up	- 20' jogging, mobilisation and dynamic stre	etching.
	* Strength	<ul> <li>15' strength, core stability &amp; injury preven (abdominals, back muscles, sideways, arm for 2 sets of 30"-30" exercises).</li> </ul>	
	* Speed End.	- <u>Set 1:</u> - Field exercise, 5 laps of $\pm$ 2' each perforn at the appropriate intensities. Where indica should be minimum 95%SP <sub>max</sub> .	
		- 4' recovery	
		- <u>Set 2:</u> - Field exercise, 5 laps of ± 2' each.	

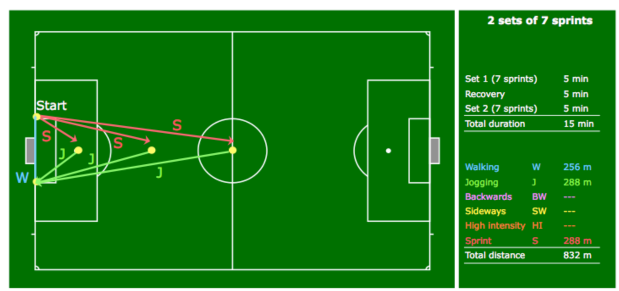




- (10' Set 1 + 4' recovery + 10' Set 2)
- \* Match - 10' match play.
- \* Cool down - 5' jogging and walking, followed by 10' static stretching.

## Total duration: 89'

<u>Fri. 21<sup>st</sup>:</u>	Rest d	ay / Complementary strength and/or injury prevention training
<u>Sat. 22<sup>nd</sup>:</u> Tr. 162	* Warm up	- 20' jogging, mobilisation and dynamic stretching.
	* Speed	<ul> <li>- 1) 11 m sprint, 11 m jogging, walking to start, 4 x</li> <li>- 2) 25 m sprint, 25 m jogging, walking to start, 2 x</li> <li>- 3) 50 m sprint, 50 m jogging, walking to start, 1 x</li> </ul>



- Sprints should ideally start from a dynamic start position (walking, jogging, sideways or backwards...). - 5' recovery, followed by a 2<sup>nd</sup> Set of 7 sprints.

LI Werner Helsen M +32 477 425 534 E werner.helsen@uefa.ch p. 22 Werner Helsen



- The total exercise time is 15'

\* Cool down - 5' jogging and walking, followed by 10' static stretching.

Total duration: 50'

<u>Sun. 23<sup>rd</sup>:</u> If you don't have a match appointment for the domestic league, use your free time for additional recovery, or to work on any fitness weaknesses you might have (e.g., aerobic endurance, strength, injury prevention...). On UEFA Ref Network, there are also 3 different match simulation exercises in case you are VAR or 4<sup>th</sup> Official to compensate for not being physically involved in the game.