

FIELD AUDIT SUBMISSION PACKAGE

March 2015

Read and follow the candidate procedures to submit field audits. Audit field work and calculations must be conducted and completed independently by the candidate with no outside assistance.



2 Contact an IA-certified professional in good standing to observe and verify your audit. Make sure they read and follow the field audit verification procedures and policies before you conduct your audit. These procedures must be followed during the audit field work and calculations.

B Conduct field audit. Record all audit data on IA forms – five worksheets for the fairway (must be minimum of 60 yards of audited fairway and a minimum of four sprinkler heads) and five worksheets for the green.

Only data submitted on IA forms will be used to grade the audit. Do not submit additional materials or photographs.

Fill out the candidate and site info at the top of every audit worksheet. Do not write your name on the worksheets.

A Complete the audit verification form.

5 FIRST TIME SUBMISSIONS: Mail <u>original</u> verification form and 10 audit worksheets to the Irrigation Association. Make a copy for your records.

RESUBMISSIONS: Mail original resubmission form with payment information and corrected audit worksheets to the Irrigation Association. Make a copy for your records.

Certification Irrigation Association 8280 Willow Oaks Corporate Drive, Suite 400 Fairfax, VA 22031 Tel: 703.536.7080 Fax: 703.536.7019

TOP TOP ASSOCIATION						JN	AUD	IIUK		March 201	5
								AL	DIT VERIA	FICATION	FORM
CANDID	Date Infoi	RMATION			VE	ERIFIC	ATION INF	ORMATION			
□ Dr.	□ Mr.	□ Mrs.	□ Miss	□ Ms.		Dr.	□ Mr.	□ Mrs.	□ Miss	□ Ms.	
Last Name	9	F	First	М	La:	st Name		F	First		M.I.
Business	name (if applic	cable):			Ad	dress					
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Candida all calcu verified in good	ilations inde	ependently we d to in writin	/ith no assist g by an IA-c	dits and comple ance. This mus ertified professi of a class do no	st be <i>in</i> ional <i>m</i> ot <u>m</u>	volved ade so yself d	l in the su lely by th or anyone	bmitted fiel e candidate else. I am a	isions and a dwork on th with no as lso confide by the cand	his site wer sistance fro nt that all	
certifica not med code of	ation if it w et the post	vas obtained ted requiren not upheld d	d under con nents, if any	ight to revoke ditions that di portion of the I/CEU procedu	d Sig				A 🗆 CGIA] CAIS
Fairway A	udit Site			Date	1) 2)	Cor Sig	n and mak	dit on IA wor te sure all pa	iges are incl	uded.	
Green Aud	dit Site			Date	3)	Ma	ке а сору	for your reco	ords.		

I conducted the fieldwork on the site(s) and date(s) identified here and completed all calculations independently without outside assistance.

Auditor Signature

- Make a copy for your records.
- 3) 4) Mail the original audit and verification form to: Certification Irrigation Association 8280 Willow Oaks Corporate Drive, Suite 400 Fairfax, VA 22031
- You will be notified via e-mail when the audit is received 5) at the IA.

Please note that it may take up to six weeks to process your audit.

Date

CERTIFIED IRRIGATION AUDITOR

CANDIDATE PROCEDURES TO CONDUCT AND SUBMIT FIELD AUDITS

The process to become an Irrigation Association certified auditor involves three steps.

- 1) Application and acceptance into the program.
- 2) Successful completion of the auditor exam.

- 3) Successful completion of independent field audits:
 - Landscape one rotor <u>and</u> one spray area.
 - Golf one fairway (minimum of 60 yards of audited fairway and a minimum of four sprinkler heads) <u>and</u> one green.

Candidates are required to conduct audits and complete calculations independently with no assistance. This must be verified and attested to in writing by an IA-certified professional. Audits conducted as part of a class do not meet this requirement.

WHEN YOU ARE READY TO CONDUCT THE FIELD AUDIT

- Check the IA website for the correct version of the audit work sheets and the audit verification form. Print or request a hard copy of these forms. Audits <u>must</u> be submitted on these worksheets.
- Contact an IA-certified irrigation professional in good standing who will be present to verify your fieldwork. Make sure that the person verifying your audit has access to and agrees to follow the "field audit verification procedures and policies" document. Your audit must meet these conditions or it may be rejected.
- Conduct field audit (one spray <u>and</u> one rotor area for landscape; one fairway (minimum of 60 yards of audited fairway and four sprinkler heads) <u>and</u> one green for golf). Fill out all information completely including date(s), time(s), pressure and flow data, etc.
- Complete the remaining forms making sure to show all values and calculations. Pay careful attention to the DU_{LQ}, precipitation rate and total run time calculations. These must be calculated to within the rounding margin of error in order for the audit to be approved.
- 5) Provide completed original audit and verification form to the verifier to sign off on. This signature only indicates that work was performed independently by the candidate; the verifier is not responsible for the accuracy of the audit. Any outside assistance could cause the audit to be rejected.

FINDING SOMEONE TO VERIFY YOUR AUDIT

Any IA-certified professional in good standing (regardless of the certification they hold) can verify and sign off on your audit. They do not have to be certified in auditing. Check the certification directory at the IA web site to find someone near you. Send them a copy of the verification procedures so they will know what they are being asked to do. If you cannot find anyone in your area to verify your audit, contact the certification department at <u>certification@irrigation.org before</u> you do your fieldwork to come up with a procedure that is agreeable to all parties.

WHEN YOU ARE READY TO SUBMIT YOUR FIELD AUDIT

- 1) Sign and make sure all pages are included.
- 2) Make a copy for your records.
- Mail the <u>original</u> audit and verification form to: Certification Irrigation Association 8280 Willow Oaks Corporate Drive, Suite 400 Fairfax, VA 22031
- 4) You will be notified when the audit is received at the IA.
- 5) Results will be mailed to the address shown on the verification form.

RESULTS MAY TAKE UP TO EIGHT WEEKS TO COMPLETE.

The Irrigation Association reserves the right to revoke any certification if it was obtained under conditions that did not meet the posted requirements, if any portion of the code of ethics is not upheld or if renewal/CEU procedures are not adhered to.

REJECTING AUDITS

Audits may be rejected if you work together or if you observe someone while they conduct their audit on the same site where you will be conducting your fieldwork.

If there is reason to believe that the audit was not conducted independently or if any information was copied or falsified, the candidate will be notified in writing and given an opportunity to respond. After investigating, the certification board will make a decision about the consequences which may include a partial or full ban on the candidate's involvement in the IA certification program. The candidate will be notified in writing of the decision.

CERTIFIED IRRIGATION AUDITOR

FIELD AUDIT VERIFICATION PRODEDURES AND POLICIES

If a candidate in the IA auditor program contacts you to verify their field audit, you must witness that the decisions and actions involved in the submitted fieldwork were taken solely by the candidate with no assistance from yourself or anyone else. You must also be confident that all calculations were completed by the candidate.

To verify a field audit for a candidate, you must be IA-certified and in good standing.

The goal for someone verifying an audit is to help provide a good "testing environment" for the candidate. The most critical part of the field audit is to verify that the candidate has the knowledge and skills to make the judgments required to conduct a field audit. The candidate must also be able to work through the calculations required to complete the scheduling worksheet.

THE AUDITOR PROCESS

The process to become an Irrigation Association certified auditor involves three steps.

- 1) Application and acceptance into the program.
- 2) Successful completion of the auditor exam.
- 3) Successful completion of independent field audits:
 - Landscape one rotor <u>and</u> one spray area.
 - Golf one fairway (minimum of 60 yards of audited fairway and a minimum of four sprinkler heads) <u>and</u> one green.

CANDIDATES HAVE BEEN INFORMED THAT:

- 1) Audits (field work and calculations) must be conducted independently with no outside assistance.
- 2) Audits conducted as part of a class are not acceptable.
- Audits must be submitted using IA-approved procedures and forms.
- The original paperwork must be submitted copies or faxes will not be accepted.

FREQUENTLY ASKED QUESTIONS

What would cause an audit to be rejected?

The following will be grounds to reject an audit:

- 1) More than one candidate on the audit site.
- A candidate observing another candidate while they do their audit (whether they will be performing their audit on that site or not).
- 3) A candidate accepting advice or assistance from anyone.

Can two candidates work together or in a group?

No. There is no such thing as a group audit even if one person is only helping to read the catch devices. The only people allowed at the audit site are the candidate and the verifier.

What if I see someone doing something wrong?

Either in the fieldwork or calculations, if a verifier offers advice or assistance, the audit will be invalid and should not be signed off on by the verifier and submitted for grading.

Can our organization conduct field audit classes/sessions? Providing the following field audit assistance is acceptable:

- 1) Auditing equipment
- 2) Audit site *

* A wide variety of audit sites should be made available. Using the same audit site for large numbers of candidates is roughly equivalent to giving everyone the same exam. A different site should be used for the spray and rotor zones. The intent of the field audit is for the candidate to make judgments in two different audit conditions.

The Irrigation Association reserves the right to revoke any certification if it was obtained under conditions that did not meet the posted requirements, if any portion of the code of ethics is not upheld or if renewal/CEU procedures are not adhered to.

For questions or clarification on verifying an audit contact the certification department at <u>certification@irrigation.org</u> or 703.536.7080.

FAIRWAY WORKSHEET #1 – SITE INSPECTION Station Data

Site Name		Audit Date	
	O I <i>i i i</i>		
Candidate ID #	Sheet #	of	(use additional sheets if needed)

Site inspection is only necessary on the zones being audited. Record the number of defects for each sprinkler problem or check mark for zone problems; leave blank if no problem exists.

Controller Identification					
Station Number:					
Turfgrass Type					
Sprinkler Type					
Observed Problems:					
Valve Malfunctions					
Low Pressure					
High Pressure					
Tilted Sprinklers					
Spray Deflection					
Sunken Sprinklers					
Plugged Equipment					
Arc Misalignment					
Low Sprinkler Drainage					
Leaky Seals or Fittings					
Lateral or Drip Line Leaks					
Missing or Broken Heads					
Slow Drainage or Ponding					
Compaction/Thatch/Runoff					

Notes and Comments:

FAIRWAY WORKSHEET #2 – SITE INSPECTION Controller and Point of Connection (POC) Information

Site Name			Audit Date	e	
Candidate ID #		S	heet # of	(use a	dditional sheets if needed)
Central Control	yesno		Controller Make & M	lodel:	
Features:					
Number of stations		Minimum run time	min.	Maximum run time	min.
Number of programs		Cycles per program		Stations per program	
Days per week		Maximum hours per day		Calendar period	
Skip day		Cycle soak		Percent adjust	
Other controller feat	tures				
List sensors installe	ed/capabilities				

Current Schedule Information (for zones being audited only; use additional sheets if needed)

Program	Start Time(s)	Start Days	Cycle/Rest Time	Station	Run Time
-					

POC Pressure Data

Static pressure at source: psi Static pressure at test area psi Time	
	of day

Notes: Backflow device, pump station, regulator

POC Flow Data (use catalog data if non-metered sources exist)

Meter Number	Station Number	Gallons (cf)	Beginning Readings	Ending Readings	Total	Beginning Time	Ending Time	Elapsed Time

FAIRWAY WORKSHEET #3 – TEST AREA DATA AND MAP

Site Name:	Sub Area:	Audit Date:	Cand ID #:
STATION #			
CONTROLLER			
RUN TIME min.			
PRESSURE psi			
PLANT MATERIAL cool season turf warm season turf ground cover shrubs			
DENSITY FACTOR (Kd) ☐ high ☐ average ☐ low			
MICROCLIMATE FACTOR (Kmc)			
ROOTZONE DEPTH			
SOIL TYPE clay loam sand 			
ZONE overlap stand-alone			
valve-in-head	← Indicate	north and ALL audit area dimens	ions 🗲
D block	O = SPRINKLER Record t	he location of each sprinkler and	sprinkler spacing.
	X = CATCH DEVICE Reco	rd the location of each catch devi	ice and catch amount.

FAIRWAY WORKSHEET #4 – DU AND PR CALCULATIONS

Site Name/Location _____

Audit Date _____ Candidate ID # _____

All values and calculations must be completed on this page; auditing software is not acceptable for use in determining these values.

Run Time (t _R):		atchment ype:		Catchme		sq. in.
1) Record ALL cat	ch device values	2) circle ALL	values u	ised to calculate lo	wer quarter	
Can #1	#11	#21	#31	#41	_ #51	#61
Can #2	#12	#22	#32	#42	_ #52	#62
Can #3	#13	#23	#33	#43	_ #53	_ #63
Can #4	#14	#24	#34	#44	_ #54	#64
Can #5	#15	#25	#35	#45	_ #55	#65
Can #6	#16	#26	#36	#46	_ #56	#66
Can #7	#17	#27	#37	#47	#57	#67
Can #8	#18	#28	#38	#48	#58	#68
Can #9	#19	#29	#39	#49	#59	#69
Can #10	#20	#30	#40	#50	_ #60	_ #70
Column Subtotals						
TOTAL CATCH:		mL		AVERAGE CATCH	l:	mL
TOTAL CATCH IN LOWER QUARTE	:R:	mL		AVERAGE CATCH		mL
Calculate Distr	ibution Unifo	ormity (DU)		Calculate Pre	cipitation	Rate (PR)
$DU_{LQ} = \left(\frac{Average}{Average}\right)$	Catch in Lowe erage Catch Ov	r Quarter erall		$PR_{net} = \frac{3.66 \times N}{t_{R} \times A_{C}}$	/ _{avg} D	
=(<u>mL</u>				=3.66×(mL)	

 $=\frac{3.66 \times (__mL)}{(__min) \times (__in.^2)}$

= _____ in./h

DISTRIBUTION UNIFORMITY (DU) = _____

= _____

PRECIPITATION RATE (PRnet) = _____ in. / h

FAIRWAY WORKSHEET #5 – SCHEDULE

Site Name/Location Audit Date _____ Candidate ID # _____ Controller No. _____ Station No. _____ Reference Period _____ UNIT or VALUE SOURCE ITEM FUNCTION I. Plant Water Requirement A. Plant Material Audit grass species B. Reference Period Judgment days inches of water **C.** Reference ET_o Various sources **D.** Crop Coefficient (K_C) Various sources species factor E. Microclimate Factor (K_{mc}) Judgment factor F. Plant Water Requirement (PWR) K_C x K_{mc} x ET_o CxDxE inches of water II. Sprinkler Performance Audit G Precipitation Rate (PR) inches per hour

G. Precipitation Rate (PR)	Audit		inches per hour
H. Distribution Uniformity (DU _{Iq})	Audit		percent
III. Soil Reservoir			
I. Soil Type	Audit		classification
J. Infiltration Rate	Table		inches per hour
K. Available Water (AW)	Table		inches per inch
L. Root Zone (RZ)	Audit		inches
M. Plant Available Water (PAW)	AW x RZ	K x L	inches
N. Managed Allowable Depletion (MAD)	Judgment		percent in decimal
O. Allowable Depletion (AD)	PAW x (MAD/100)	M x N	inches
IV. Scheduling – Run Time			
P. Run Time Multiplier (RTM)	Table		factor
Q. Base Run Time (RT_b)	60 x (PWR/PR)	F/G x 60	minutes
R. Adjusted Run Time (RT)	RT _b x RTM	QxP	minutes
S. Maximum Run Time per Cycle (CRT)	(I / PR) x 60	J/G x 60	minutes
V. Scheduling – Programming			
T. Irrigation Days per Period *	PWR/AD	F/O	days <mark>(round up)</mark>
U. Minutes per Irrigation Day *	RT/Irr. Days	R / T	minutes (round off)
V. Days Between Irrigation Events *	Ref Period/Irr. Days	В/Т	days (round down)
W. Number of Cycle Starts *	Min per Day/Cycle RT	U/S	cycles <mark>(round up)</mark>
X. Minutes per Cycle *	Min per Day/Cycle Starts	U/W	minutes (round down)

* Must be expressed as an integer.

GREEN WORKSHEET #1 – SITE INSPECTION Station Data

Site Name	A	Audit Date	
Candidate ID #	Sheet #	of	(use additional sheets if needed)

Site inspection is only necessary on the zones being audited. Record the number of defects for each sprinkler problem or check mark for zone problems; leave blank if no problem exists.

Controller Identification					
Station Number:					
Turfgrass Type					
Sprinkler Type					
Observed Problems:					
Valve Malfunctions					
Low Pressure					
High Pressure					
Tilted Sprinklers					
Spray Deflection					
Sunken Sprinklers					
Plugged Equipment					
Arc Misalignment					
Low Sprinkler Drainage					
Leaky Seals or Fittings					
Lateral or Drip Line Leaks					
Missing or Broken Heads					
Slow Drainage or Ponding					
Compaction/Thatch/Runoff					

Notes and Comments:

GREEN WORKSHEET #2 – SITE INSPECTION Controller and Point of Connection (POC) Information

Site Name			Audit Date	е	
Candidate ID #		Sh	eet # of	(use ad	lditional sheets if needed)
Central Control	yesno		Controller Make & N	lodel:	
Features:		L			
Number of stations		Minimum run time	min.	Maximum run time	min
Number of programs		Cycles per program		Stations per program	min.
Days per week		Maximum hours per day		Calendar period	
Skip day		Cycle soak		Percent adjust	
Other controller feat	tures				
List sensors installe	ed/capabilities				

Current Schedule Information (for zones being audited only; use additional sheets if needed)

Program	Start Time(s)	Start Days	Cycle/Rest Time	Station	Run Time

POC Pressure Data

Dynamic pressure at source:	psi	Dynamic pressure at test area	psi	Time of day
Static pressure at source:	_psi	Static pressure at test area	psi	Time of day

Notes: Backflow device, pump station, regulator

POC Flow Data (use catalog data if non-metered sources exist)

Meter Number	Station Number	Gallons (cf)	Beginning Readings	Ending Readings	Total	Beginning Time	Ending Time	Elapsed Time

GREEN WORKSHEET #3 – TEST AREA DATA AND MAP

Site Name:	Sub Area:	Audit Date:	Cand ID #:
STATION # CONTROLLER			
RUN TIME min.			
PRESSURE psi			
PLANT MATERIAL Cool season turf warm season turf ground cover shrubs			
DENSITY FACTOR (Kd) high average low			
MICROCLIMATE FACTOR (K _{mc})			
ROOTZONE DEPTH			
SOIL TYPE Clay Ioam sand 			
ZONE overlap stand-alone			
□ valve-in-head	🗲 Indicate	north and ALL audit area dimension	ions 🗲
□ block	O = SPRINKLER Record t	he location of each sprinkler and	sprinkler spacing.
	X = CATCH DEVICE Reco	rd the location of each catch devi	ce and catch amount.

GREEN WORKSHEET #4 – DU AND PR CALCULATIONS

Site Name/Location _____

Audit Date _____ Candidate ID # _____

All values and calculations must be completed on this page; auditing software is not acceptable for use in determining these values.

Run time (t _R):	min.	Catchment Type:		Catchı Device		sq. in.
1) Record ALL of	catch device valu	es 2) circle	ALL values u	sed to calculate	lower quarte	er
Can #1	#11	#21	#31	#41	#51	#61
Can #2	#12	#22	#32	#42	#52	#62
Can #3	#13	#23	#33	#43	#53	#63
Can #4	#14	#24	#34	#44	#54	#64
Can #5	#15	#25	#35	#45	#55	#65
Can #6	#16	#26	#36	#46	#56	#66
Can #7	#17	#27	#37	#47	#57	#67
Can #8	#18	#28	#38	#48	#58	#68
Can #9	#19	#29	#39	#49	#59	#69
Can #10	#20	#30	#40	#50	#60	#70
Column Subtotals						
TOTAL CATCH: _		mL	,	AVERAGE CAT	CH:	mL
TOTAL CATCH IN LOWER QUAR	TER:	mL		AVERAGE CATO N LOWER QUA		mL
Calculate Dis	tribution Un	iformity (D	<u>(U)</u>	Calculate P	recipitatio	<u>n Rate (PR)</u>
$DU_{LQ} = \left(\frac{Averag}{A}\right)$	ge Catch in Lov verage Catch (ver Quarter		$PR_{net} = \frac{3.66}{t_{R} \times R}$	< V _{avg} A _{CD}	
=(m	<u>L</u>) IL)			= 3.66	×(mL)	_

 $=\frac{3.66 \times (__mL)}{(__min) \times (__in.^2)}$

= _____ in./h

DISTRIBUTION UNIFORMITY (DU) = _____

= _____

PRECIPITATION RATE (PRnet) = _____ in. / h

GREEN WORKSHEET #5 – SCHEDULE

Site Name/Location					
Audit Date	Candidate ID)#			
Controller No Station N	b Reference Period				
ITEM	SOURCE		VALUE	UNIT or FUNCTION	
I. Plant Water Requirement			-		
A. Plant Material	Audit			grass species	
B. Reference Period	Judgment			days	
C. Reference ET _o	Various sources			inches of water	
D. Crop Coefficient (K _c)	Various sources			species factor	
E. Microclimate Factor (K _{mc})	Judgment			factor	
F. Plant Water Requirement (PWR)	K _C x K _{mc} x ET _o	CxDxE		inches of water	
II. Sprinkler Performance				1	
G. Precipitation Rate (PR)	Audit			inches per hour	
H. Distribution Uniformity (DU _{lq})	Audit			percent	
III. Soil Reservoir					
I. Soil Type	Audit			classification	
J. Infiltration Rate	Table			inches per hour	
K. Available Water (AW)	Table			inches per inch	
L. Root Zone (RZ)	Audit			inches	
M. Plant Available Water (PAW)	AW x RZ	K x L		inches	
N. Managed Allowable Depletion (MAD)	Judgment			percent in decimal	

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N. Managed Allowable Depletion (MAD)	Judgment		percent in decimal
O. Allowable Depletion (AD)	PAW x (MAD/100)	M×N	inches
IV. Scheduling – Run Time			
P. Run Time Multiplier (RTM)	Table		factor
Q. Base Run Time (RT_b)	60 x (PWR/PR)	F/G x 60	minutes
R. Adjusted Run Time (RT)	RT _b x RTM	QxP	minutes
S. Maximum Run Time per Cycle (CRT)	(I / PR) x 60	J/G x 60	minutes
V. Scheduling – Programming		· · ·	
T. Irrigation Days per Period *	PWR/AD	F/O	days (round up)
U. Minutes per Irrigation Day *	RT/Irr. Days	R / T	minutes (round off)
V. Days Between Irrigation Events *	Ref Period/Irr. Days	B/T	days (round down)
W. Number of Cycle Starts *	Min per Day/Cycle RT	U/S	cycles (round up)
X. Minutes per Cycle *	Min per Day/Cycle Starts	U/W	minutes (round down)

* Must be expressed as an integer.