



## JetTrac Fire Inspection

JetTrac Fire Inspection is a complete fire inspection and testing software solution that is designed for Fire Protection organizations that perform compliance testing and inspections. JetTrac Fire Inspection streamlines the inspection process and helps you work smarter and faster which ultimately benefits your bottom line.

### Key features include:

- Crisp, clear user interface makes JetTrac Fire Inspection easy and efficient to use.
- Easily manage your technician's schedules and dispatch jobs and work orders automatically from a group calendar.
- Capture all of your customer's property and fire system information in the database.
- The ability for the Dispatcher to include previous inspection results/forms or any other documents the technician may need to do their job.

- Once inspection is complete, review inspections and capture technician and customer signatures right on your iPad.
- Easily manage deficiencies and corrective actions and use your iPad's high resolution camera to snap and attach detailed photos of deficiencies (as shown below).

ProTechnology\_FireProtection - 2 (BIGFOOT)

**ADD DEFICIENCY : WO # 27048** JetTrac FIRE INSPECTION Record 5 of 5 found [56 total]

**Accurate Instrument Repair**

Building ID: 56347568 Inspection Procedure: AES 2.1 Wet Pipe Annual

Type	Quantity	Item
D	x3	1.19 Sprinklers

Riser: 1

Description: Replace painted head, unprotected area

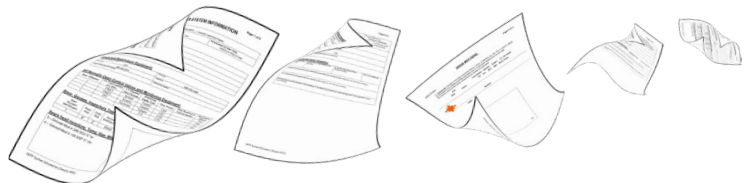
Internal Comments: Maintain clearance to fire sprinkler heads

Delete Done

Logged in: Dean

Previous Record Next Record List View Quick Search

- Automated workflow and approval process. Once the technician signs off on the completed job, a supervisor can then review everything for final approval and submittal to the AHJ (Authority Having Jurisdiction) and customer.
- Simplified inspections using dropdowns, photos, notes (typed or Siri) & electronic signatures.



- No more paper AES forms in the field!
- Past deficiency information is stored in the system and ensures any issues can be easily tracked for repairs.
- All inspection data, including deficiencies is stored in the database.
- Repeat customer data can be used to automatically configure future inspections, saving your techs time at each inspection.

ProTechnology\_FireProtection - 2 (BIGFOOT)

**SCHEDULE: Dean** Record 1 of 1 found [1 total]

WO #	Start Date	Start Time	Property Name	Address	Equip
27048	3/10/2016	10:00:00	Lake View Properties	73 East Harvard Road 141, Burbank CA 91	x3
27047	1/27/2016	13:00:00	OCFP - Property	137 W. Bristol Ln., Orange CA 92865	x4
27045	1/25/2016	12:00:00	Dan Prop 1	1227 Yosemite ave, Simi Valley CA 93063	x3
27043	1/23/2016	10:00:00	Dan Prop 1	1227 Yosemite ave, Simi Valley CA 93063	x3
27038	1/21/2016	12:00:00	Carlmont	2828 Cochran Street#212, Moorpark CA 93123	x4
27039	1/21/2016	15:00:00	UNIDOS / CHCADA	345 Wetherston Avenue North, San Bernardino CA 91111	x1
27040	1/21/2016	17:00:00	UNIDOS / CHCADA	345 Wetherston Avenue North, San Bernardino CA 91111	x1
27042	1/21/2016	13:00:00	ACME Properties	123 Apple Ave, Los Angeles CA 93000	x1
27037	1/20/2016	9:00:00	UNIDOS / CHCADA	345 Wetherston Avenue North, San Bernardino CA 91111	x2

Logged in: Dean

Quick Search    Calendar

Schedule

ProTechnology\_FireProtection - 2 (BIGFOOT)

**WORK ORDER #27048** Record 95 of 95 found [95 total]

Lake View Properties | Contact: Dean Andrews | (801) 277-3432    3/10/2016 - 3/10/2016 10:00:00 - 11:00:00

Bldg #	Test Procedure	Notes
56347568	AES 2.1 Wet Pipe	1st Inspection in 5yrs
56347568	AES 2.1 Wet Pipe Annual	

Property Address: 73 East Harvard Road, 141, Burbank CA 91501

Special Equipment: 20ft Ladder, Architectural and Engineering Scales

SYSTEM INFORMATION

Bldg ID	Item Type	System Info Summary	Deficiencies
56347568	Sparehead	Description: 4 – Ginnell Mod A 155 SSP 1/2" chr	
56347568	Sparehead	Description: 5 – Ginnell Mod A 286 SSU 3/4" br	
56347568	Sparehead	Description: 1 – Type A S/R SHW	

Logged in: Dean

Previous Record    Next Record    Manage Work Orders    Directions    Plan    Quick Search

Work Order

ProTechnology\_FireProtection - 2 (BIGFOOT)

**DEFICIENCY LIST: 27048** Record 3 of 3 found [85 total]

Lake View Properties    Export    Building #: 56347568    All

ID	Qty	Item Detail	Description	Internal Comments	CA
56347568	3	1.19 Sprinklers	Replace painted head, unprotected area	Maintain clearance to fire sprinkler heads	✗
56347568	1	1.19 Sprinklers			✗
56347568	1	1.19 Sprinklers	Tightened Control, reset	Maintenance	✗

Logged in: Dean

Previous Record    Next Record    Test Procedure    Quick Search

Deficiency List

ProTechnology\_FireProtection - 2 (BIGFOOT)

**TEST PROCEDURE : #27048**

Building: 264 The Hilton    Set Empty Fields to Pass

Item	Type	Inspection	Description	Ref.	Pass/Fail/NA	PSI	Date	Deficiency
1.1	I	AES 2.1 Wet Pipe Quarterly	Control Valves -	13.3.1	Pass		03/08/2016	
1.2	I	AES 2.1 Wet Pipe Quarterly	Control Valves -	13.3.2	Pass		03/08/2016	
1.3	I	AES 2.1 Wet Pipe Quarterly	Waterflow Alarm	5.2.5	N/A		03/08/2016	
1.4	I	AES 2.1 Wet Pipe Quarterly	Supervisory Devices	5.2.5	Pass		03/08/2016	
1.5	I	AES 2.1 Wet Pipe Quarterly	Gauges (Wet Pipe)	5.2.4.1	Fail		03/08/2016	
1.6	I	AES 2.1 Wet Pipe Quarterly	Enter Water Supply	5.2.4.1				
1.7	I	AES 2.1 Wet Pipe Quarterly	Enter Water Supply	5.2.4.1				
1.8	I	AES 2.1 Wet Pipe Quarterly	Pressure Readings	5.2.4.1				

Logged in: Dean

Manage Work Orders    Verify    "In Progress"

Previous Record    Next Record    Quick Search

Test Procedure


- Reduce cycle times for field testing, in-house review & form generation from weeks to days
- Electronic access to System Info and previous inspections while in the field.
- Enter data only ONE time.
- Easy data extraction for creating quotes.
- Final document package, as well as any inspection documents, reports and compliance forms can be indexed and archived into M-Files Enterprise Content Management Solution (optional module) for easy retrieval and allowing customers on-demand access to documents.

ProTechnology is an NFPA member. JetTrac Fire Inspection is designed to meet the NFPA and California State Fire Marshall standards and includes all of the new California AES forms.

JetTrac Fire Inspection will transform your field and site testing and inspection processes to a completely electronic dispatch, workflow, approval and submittal process, resulting in significantly reduced cycle times. No more requirement for paper or job jackets!

Optional integration with QuickBooks makes billing your customers quicker and easier as invoices are automatically created without doing duplicate data entry. For other accounting packages, JetTrac Fire Inspection can produce the data needed to be imported to streamline your billing process.



Wet Pipe Fire Sprinkler System		California Code of Regulations - Title 19 Inspection, Testing, and Maintenance		Quarterly and Annual Report		1 of 3	
<b>Property Information</b>				<b>Contractor or Licensed Owner Information</b>			
Building Name The Hilton (ID: 264)				Name ABC Fire Protection Company			
Address 73 East Harvard Road		Address 123 Main Street, Suite 200					
City Burbank		License # 254094		City Los Angeles St. CA		Zip 92875	
Contact Person		<input checked="" type="checkbox"/> SFM E 0123		Phone (213) 555-1234			
Dean Andrews		<input checked="" type="checkbox"/> CSLB C 16, 10, 7		Job # 27072			
				Misc.			
Riser Information			Main Drain Test (Annual)				
Riser No.	Location	Riser Diameter	Main Drain Diameter	Initial Static Pressure	Residual Pressure	Final Static Pressure	P,F,N/A
1	17	114	112	18	14	19	Pass
254	22	2	2	18	14	19	Fail
262	4375785	2	114	12	10	18	Pass
275	2223	2	2	18	14	19	Pass
276	439	114	112	22	23	24	Pass
<input checked="" type="checkbox"/> This building has more than 5 risers. See additional AES 2.9 form attached			Number of AES 2.9 forms attached		1		
Quarterly Inspections							
I = Inspection T = Test M = Maintenance				P = Pass F = Fail N/A = Not Applicable			
Item	Description	NFPA 25 CA ed. Reference	Date 4/23/2016	Date	Date	Date	
1.1	I Control Valves – Identification Sign	13.3.1	Pass				
1.2	I Control Valves – Inspection	13.3.2	Pass				
1.3	I Waterflow Alarm Devices	5.2.5	Fail				
1.4	I Supervisory Devices	5.2.5	Pass				
1.5	I Gauges (Wet Pipe Systems)	5.2.4.1	Pass				
1.6	I Enter Water Supply Pressure Below Riser Check	5.2.4.1	95 psi	psi	psi	psi	psi
1.7	I Enter Water Supply Pressure Above Riser Check	5.2.4.1	92 psi	psi	psi	psi	psi
1.8	I Pressure Readings Acceptable	5.2.4.1	Pass				

- JetTrac Fire Inspection instantly generates all the compliance forms (AES forms)
- Meets NFPA 25 2013 California Edition (Includes new California AES forms).
- All the inspection data is saved to our database and can be used to generate a PDF for the AHJ and your customer.
- Solution can be customized to automatically generate required AHJ Forms for any state.

