Brad Flannery, John Seavey, Brian Gould



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1, 1,	FRP (Fiberglass Reinforced Products)		Page: 1 C	of 1		
		Protective Equipment	Date: 12/21	/2018		
	_		Revised:			
1.0	PURP	OSE				
	1.1	The purpose of this document is to define the steps for p standards for all insulated sticks to ensure continuous in		g, and maintenance		
2.0	PURC	HASING				
	2.1	Unless for an approved, specific company need, all FRP	stick purchases must go thro	ough the Tooling Team.		
3.0	INSPE	CCTION AND MAINTENANCE (5.6.5.4 EMSM)				
	3.1	Hot-line tools shall be stored in proper compartments at all times.				
	3.2	Before use, hot-line tools shall be wiped clean with an approved cloth and visually inspected for damage or defect.				
 3.3 If any defect is found during inspection, the tool shall not be used. The tool shall be removed from s sent for repair and testing. 3.4 Whenever contaminated, the tool shall be cleaned with an approved product. 3.5 Hot-line tools should not be placed on the bare ground. 3.6 Clamp jaws should be closed during storage. 				emoved from service and		
	3.7	Moving parts shall only be lubricated with an approved lubricant.				
	3.8	Hot sticks shall have end caps securely in place to prevent contamination and moisture from damaging the tool.				
4.0 TESTING (Also see attachment 5.17A)						
4.1 OSHA 1910.269(j)(2)(iii) states that live line tools that are used as primary protection must be service at least every 2 years for examination, cleaning, and any required testing. Versant Power performs this maintenance and tests annually during a vehicle's annual PM (Preventive Maintenance)						
	t.					
4.4 Once sticks are tested and passed, they are tagged with appropriate date and returned to the field.				to the field.		
Devel	oped by:	Approved	by: SWP Committee			

Stan Hartin, Neil Lyons, Ryan Fysh, Brian Gould



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FRP (Fiberglass Reinforced Products)	Dago:	16A - pg 1		
Protective Equipment		2/21/2018		
	Revised:			
		CHANCE.		
TESTING HOT LINE TOO	OLS			
IN COMPLIANCE WITH OSHA RULES AND REGULATION	NS			
		HUBBELL		



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FRP (Fiberglass Reinforced Products)	Page: 5.16A - pg 2		
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OSHA RULES AND REGULATIONS published in the Federal Reg during the operation and maintenance of electric power generation,			
Current regulations cover numerous aspects of line operation an including their design, operating condition and periodic testing, are			
This article briefly summarizes those requirements. For a more exter procedures, see section beginning on page 4. For complete docume and Standard references cited there should be consulted.			
Factory testing monitors leakage current and withstand strength at 50 kV per 6" over full length. All Chance Epoxiglas [®] hot sticks are manufactured to ASTM requirements.			
DESIGN			
FRP (fiberglass-reinforced plastic) live-line tools must be designed a for five minutes. FRP tools that meet ASTM F711 Standard Specificat			
Comments ASTM Specification F711 was was originally published in 1981, and ha inception. Hubbell Power Systems and all previous owners of the Ch role in the development of this standard. Chance tools have been ma since its inception.	nance® brand of FRP tools have had an active		
Chance [®] FRP tools manufactured prior to the initial writing of ASTM proprietary standards that meet the current ASTM requirements and which subsequently were adopted by ASTM.			



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CONDITION Each live-line tool shall be wiped clean and visually inspected for de contamination that could adversely affect the insulating qualities or after wiping, the tool shall be removed from service and examined a before being returned to service.	mechanical integrity of the tool is present
Comments It has been long recommended that Chance [®] hot-line-tools be wiped daily use. Combined with the required inspection, these are common standard practice of many utilities.	
	ne principal de la construcción de La construcción de la construcción d
Typical used stick that will not pass the OSHA wet test even with a v refinishing is required to restore glossy surface and enable this tool	
and the second sec	
Tool as taken from utility service. This tool could not pass the OSHA refinishing. Tools in this condition must be removed from service.	wet test even after complete factory
Used tool in basically good condition. With a wax or silicone wipe, th satisfactory for service.	his tool will pass the OSHA wet test and is
OSHA requires daily inspection and cleaning of hot sticks prior to we	ork.
Power Systems, Inc.	e* Testing Hot Line Tools



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PERIODIC MAINTENANCE AND TESTING

Per OSHA, every two years live-line tools used for primary employee protection shall be removed from service for examination, cleaning, repair and testing. Also, anytime the daily wiping and inspection routine requires a tool to be removed from service, it must undergo the same examination, cleaning, repair and testing procedure that is required on a two-year basis for all hot-line tools.

All FRP tools must be electrically tested unless repair or refinishing has <u>not</u> been performed, and the employer can demonstrate that the tool has no defects that could cause it to fail in use.

TEST METHODS

When testing of tools is required under any of the circumstances listed above, the specific methods are described in the OSHA Rules and Regulations and in IEEE Standard 516.

FRP tools require a wet test at 75,000 Volts per foot for one minute. Tests must verify the tool's integrity along its entire working length.

An alternate Watts-loss test method that is performed at lower voltage (2,500 Volts minimum) is also acceptable. Either of these test methodologies require laboratory equipment and techniques.

Comments

Note that wet tests are never performed on wood tools. This is consistent with the long-held practice that wood tools should never be intentionally exposed to water under any circumstances.

"Other tests that the employer can demonstrate are equivalent" are also allowed by the OSHA Rules and Regulations. The following section describes tests at Hubbell Power Systems to qualify one such alternate test as equivalent. This method also can be used to provide an enhanced verification of the tool's integrity in the daily use routine. It is a proven and practical field test that does not require laboratory equipment or techniques.

OSHA Regulations and the Chance® Hot Stick Tester

In response to the new OSHA regulations, Chance performed an extensive test series. Tests on new and used hot sticks compared the results using IEEE tests prescribed in the OSHA Regulations and the Chance Portable Hot Stick Tester. Wet tests were of particular interest because of the OSHA wet test requirements. The purpose was to determine the appropriate uses of the Chance Hot Stick Tester. Other objectives were to obtain a comparison between wet and dry tests and to determine the effectiveness of wax versus silicone oil. In 1995, Chance introduced a redesigned Wet/Dry Hot Stick Tester to test to the new standards [Cat. No. C4033178 (110 VAC) and Cat. No. C4033179 (230 VAC)].



Chance[®] hot-stick tester in laboratory use. This instrument is recommended by Chance as a field check (sticks tested dry) and as an alternate to the OSHA laboratory test (sticks tested wet).



To pass the OSHA wet test, water must bead up rather than wet out the surface. Wax or silicone will enhance this property if the surface is in satisfactory condition.





Typical laboratory arrangement per the OSHA test criteria with electrodes on a 1-foot section.



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Hot-stick dielectric properties A hot stick can become electrically unsafe because of either	of two general conditions:				
	dielectric deterioration or internal structural changes. Jld not occur in a tool that is properly designed, manufactured, " in the history of any tool preclude the assumption of a sound				
2. <u>Surface conductivity</u> can result from a combination of loss of gloss, wetting, and contamination. Deposits of surface contamination, especially in the presence of moisture, can render even the most perfect tool unsafe. Even surface moisture alone can render a tool unsafe if the surface is non-glossy to the extent that it allows the moisture to wet out the entire surface.					
cause conductivity. In this sense, moisture alone is a contami	y. The gloss prevents wet-out or sheeting of moisture that can inant. The best procedure is to avoid the use of hot sticks in lefense is a clean, glossy tool that will cause water to bead-up,				
Test specimens Nine different hot sticks were used in the test series: Three w service. The latter six were selected because of their notably Surfaces had varying degrees of scratches, scarring, dents ar surfaces were discolored and dull, but all sticks appeared to l prejudged to be unsuitable even to attempt refinishing. Three were manufactured by Chance. The age of the six used tools	poor condition from a much larger pool of used tools. nd local impact damage points typical of long, hard usage. The be structurally undamaged. Two of the six used tools were e different diameters were represented: $11/_4^{"}$, $11/_2^{"}$ and 2". All				
Test methods Four test methods were used to compare their effectiveness: • IEEE 516, paragraph 5.3 High-Potential Test Method • Chance Hot Stick Tester (dry) • IEEE 516, paragraph 5.3 High-Potential Test Method • Chance Hot Stick Tester (wet)	d (dry)				
All hot sticks were tested at intervals of 1 foot over their entir depending on length. During the wet tests using the Chance hot stick 360 degrees at each test position to completely exp with demineralized water purchased in a local grocery. Condu temperature. Water was applied to the test specimens using	Hot Stick Tester, it was found advantageous to rotate the plore the surface condition. Wet tests were performed luctivity of the water measured 3.0 micromho-cm at room				
Test sequence/Surface preparation All hot sticks were tested in a sequence designed to preserve of surface improvement. Surfaces of used tools progressed fr siliconing and, finally, complete refinishing. New tools procee dry cloth prior to each test series.					
Sequence A — As received All tools were first tested as received, with only a light wipe w This is considered to represent the condition of last actual fie 1 IEEE 516 75 kV Dry 2 Chance® Portable Tester Dry 3 IEEE 516 75 kV Wet 4 Chance® Portable Tester Wet	t				
Sequence B — Solvent cleaned The used tools were cleaned with a cloth wetted with Chance was repeated.	e® Moisture Eater II hot-stick cleaner. The above test sequence				



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Sequence C — Surface waxing or siliconing After thorough drying to eliminate any residue moisture from the pri waxed with automotive carnauba wax and the other half was wiped designed for hot sticks. Only the wet tests were performed following tests would indicate "good."	with a Chance silico	ne-impregnated	cloth specifically	
Sequence D — Refinished surfaces Finally, the used sticks were refinished per Chance specifications for of the surface and refinishing with a clear epoxy coat. Only the wet t			asive smoothing	
Discussion In performing wet tests, it is important to avoid over-wetting. The ob surface or wet-out a non-glossy tool. If too much water is sprayed or undersurface, producing a false rejection because of flashover or hig was to thoroughly spray the test section with a mist applicator until	h the tool, water wil h leakage current. 1	l collect in a line c The technique we	of drops at the found successful	
In performing wet tests with the Chance Hot Stick Tester, certain tec a) The instrument should be lifted, not slid, from one test po streaks that can cause a false Reject indication. b) The stick should be rotated under the instrument in each entire surface of the tool.	sition to another. SI	iding produces w		
Waxing with a good grade of wax or wiping with a silicone-impregn restoring the glossy, non-wetting nature of the surface. The silicone-procedure (one which Chance has long recommended) and it avoids	oil wipe is preferred	l because it is a m		
Test summary 243 individual tests compared the effectiveness of the IEEE 516 test Tester.	methodology and t	he Chance® Wet/	Dry Hot Stick	
229, or 94 per cent, gave identical results. That is, both tests either a 142 were accepted and 87 were rejected. This high rejection rate refl were selected for the test series.				
All of the rejections were from wet tests on the used sticks. No dry t ever rejected a new stick. This indicates that all of the tested sticks v dielectric strength.				
The poor surface condition of the used sticks was the cause of all th be unsuitable for refinishing, one did recover acceptable surface inte			ere prejudged to	
Of the 14 (6 per cent) individual test comparisons where the Chance indications, the Chance Hot Stick Tester was slightly more discrimina 14; the IEEE test rejected 3. All of the 14 were in the transitional zone	ting. The Chance H	ot Stick Tester rej		
Four of the eight IEEE-reject/Chance Hot Stick Tester-pass test resu collection. With the encircling electrodes of the IEEE test this produ below 75 kV. Upon retest with slightly less water, these four passed.				
Another mitigating factor where conflicting indications were given b which we used. The IEEE Standard requires only that the dielectric/l minute test duration. We also applied a more severe criterion that ar failure, even if it had stabilized. This reduced the number of disagree	eakage current rem by current in excess	ain stable at full to of 200 microamp	est voltage for one is constituted a	
Considering the conservatism that is built into the interpretation of a transition zone such that one test indicated Pass while the other sl condition. However, any such tool has obviously deteriorated to som on a future test.	nowed Reject would	actually be safe	in its tested	
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CONCLUSIONS A hot stick must have either internal conductivity or a contaminated su failed a dry test, even though the used sticks were selected because of	-			
Heavily scarred sticks consistently failed wet tests, even after cleaning a	and application of	f either wax or silicor	ne oil.	
Complete refinishing of heavily scarred sticks will restore surface integr determined by trial.	ity up to some lin	nit of damage that is	most easily	
Surface wet-out when water is applied is evidence that the stick needs if the stick is in basically good condition. Complete refinishing will be rewill not always enable a stick to pass a wet test.		-		
When wet testing, over-application of water can cause a false indication the bottom of the stick.	n of failure due to	collection of water	droplets along	
The IEEE test and the Chance Hot Stick Tester had an excellent correlat of tests where the two techniques gave conflicting indications, the Cha versus 3). All of these readings were in the transitional zone between a some deterioration, but did not yet represent a hazardous condition.	nce Hot Stick Tes	ter was slightly more	critical (11 fail	
RECOMMENDATIONS The following recommendations are made to assist utilities in the furthe consistent with the new (1994) OSHA Rules and Regulations for hot-sti		-stick practices. We	believe they are	
 a) The OSHA requirement that tools be wiped clean and visually inspec special silicone-impregnated cloth. This provides the right degree of teg for water repellency (beading). 				
b) Though not required by OSHA, periodic field or shop testing with the that there is no defect or contamination that might adversely affect the the tool from service for more extensive examination and testing.				
c) Under the two-year OSHA Examination, Testing, Cleaning, and Repai refinishing but only cleaning and waxing, no further testing is required ' defects that could cause it to fail in use."* Hubbell Power Systems believes that the most practical and effective w the Chance Wet/Dry Hot Stick tester with the tool tested dry.	if the employe	er can demonstrate t	he tool has no	
d) For those tools requiring repair or refinishing due to application of e during the daily inspection, the OSHA Rules and Regulations require te- are allowed:				
1. Wet testing at 75,000 V/foot for 1 minute (fiberglass tools)				
 Other tests that the employer can demonstrate are equivalent. It is Systems, based on many years of experience in the use and testing presented in this paper, that the use of wet tests with the Chance V FRP tools. For wood tools, all tests should be performed dry. 	of hot sticks, and	based on the comp	arative tests	
*Note that this exception to further testing applies to only fiber Never intentionally expose or apply water to a wood hot stick			ise.	
References Department of Labor, OSHA, 29 CFR part 1910; Federal Register, Vol. 59, No. 2 IEEE Standard 978-1984, Guide for In-Service Maintenance and Electrical Testi ASTM F711-89, Standard Specification for Fiberglass-Reinforced Plastic (FRP) 	ng of Live-Line Too	ls.		
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About Hubbell Power Systems:		BR09002E	
Hubbell Power Systems (HPS) manufactures a wide varie ty of transmission, distributio used by utilities. HPS products are also used in the civil construction, transportation, g switching and protection products, hot line tools, insulators, arresters, pole line hard connectors, grounding equipment and polymer precast enclosures and equipment p	gas and water industries. Our product lin ware, cable accessories, test equipment	e includes construction,	
Hubbell has a policy of continuous product improvement. Please visit hubbellpow	versystems.com to confirm current des	ign specifications.	
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