		ecord for C otection Re					Record No.: -	
Client:	Subcontracto	or:						
Project No.:	Subcontract P.O. No.:							
Project Name:	Substation No.:							
Additional Information:	Trip sett	ing range: 80-150%			Referen	ce Docume	ent:	
Manufacturer:	d setting:	А						
P.O. No.:		ings: 80-90-100	-					
Location:		d setting:		%				
		-						
			A					
Panel No.:	Rated cu			A				
Relay No.: Note: All activities are HOLD	CT ratio		<u></u>	A	· · · · · · · · · · · · · · · · · · ·	4		
Secondary injection test Nominal injection current is Inject. current x is	Nominal injection current Is = tap setting x		x rated current =		A Trip time		all three phases connected in series	
				curve*	actual			
4x		cold					load to trip	
	2x wa				se		etting 105%	
4x		warm						
				running load inc	lication		%	
Instantaneous elements: s				Relay setting after the test:				
Fuse rating setting x In =		A		Tap setting		% %	adhesive label	
measure pick-up current		A		Load to trip	Inst. setting		provided	
Injection test (for pre-comr	nissioning onl	V)		inot. ootting		x ln		
Injection current = 100% F	LC =	А						
Running load indication		%	*Note: Trip	*Note: Trip time curve will be supplied by the manufacturer				
Witnessed by:		Remarks:						
Manufacturer's representative: Name:								
Signature:								
Date:								
Company's representative:								
Name:								
Signature:								
Date								
Attachments, No. of pages:								
Accepted for Subcontr	actor	Accepted	fo	r Company		Acce	pted for Client	
Name:		Name:	_		Name:		_	
Signature:	ļ	Signature:			Signati	ure:		
Date:		Date:			Date:		_	

*Company only initials for holdpoint