APPENDIX B

FIRE SUPPRESSION SYSTEM TEST

Note: This Appendix does not form a mandatory part of this STANDATA. It should be modified as necessary to meet specific project requirements.

				_on behalf of
		Name of Company or Person Performing Verification		has carried out an on-
site test o		of Building Owner or Designer/Design -Registered Engineering Proj Fire Suppression System installed at:	fessional	
		Address of Installation (City/Town carried out in accordance with the appropri- entence 3.2.5.12.(1) of Division B of the Albert	iate NFPA sta	
				hereby confirms that
		Name of Company or Person Performing Verification		_ ,
Mon	th/Day/	, the Fire Suppression System as installed <i>Year</i> I specifications originally prepared by:	was reviewed	for conformance with
uruwing	,s and	specifications originary prepared by:		
		Name of Designer		_and subsequently
1-4 - 1 /	4 - 66 A			
updated	to "A	s-Built" status by:	Name of Contractor	μ
The Fire	Supp	pression System was tested on	·	
accordan	nce w	2		
	The ap	lberta Building Code 2014, and propriate NFPA standard indicated below (ch NFPA 13-2013, "Installation of Sprinkler Sy NFPA 13R-2010, "Installation of Sprinkler up to and Including Four Stories in Height," NFPA 12-2011, "Carbon Dioxide Extinguish NFPA 16-2011, "Installation of Foam-Wat Systems," NFPA 17-2009, "Dry Chemical Extinguishin NFPA 17A-2009, "Wet Chemical Extinguish NFPA 96-2011, "Ventilation Control and Fin Operations."	stems," Systems in R ning Systems," er Sprinkler a ng Systems," ning Systems,"	esidential Occupancies , , , ,
Na	ame of (Company or Person Performing Test	Signature or Perso	n Responsible for Test
Note:		difications of the Fire Suppression System aft	-	will invalidate

this Verification Certificate.

e.

Signature of Person Assuming Responsibility for Test