To: Lyncean Technologies, Inc.

## **INSPECTION SHEET**

FOCUSING ELECTROMAGNET VT-68922 S/N 20F071

¢ANON ELECTRON TUBES & DEVICES CO., LTD.

			TT	<del></del>		<del></del>								PAGE 1/1
TEST CLASSIFICATION		ON AQL	. n1 c	<u> 11 n1</u>	+n2 d1+d	12 JUDGE	1				APPLI	ED SPECIFICATION	PRODUCT OR	
APPEARANCE			1-1				INSPECTION SHEET					PLY QUANTITY 1 DATE (		
PRODUCTION							TYPE	E ELEC	CTROMAGNET	ì	CHIEF OF		1 DATE OF INS	P. 25-Jun2020
DESIC	<u>SN</u>						VT-68922					CTION SECTION	y anaka	
TEST	CONDITION													
										<del>T</del>				
'	TEM	ELECTRIC OPERATING							HYDROSTATIC	HYDROSTATIC		INSULATION	OUTLINE	JUDGE
SYMBOL		— — — VOLTAGE  Esol							PRESSURE DROP	PRESSURE -		RESISTANCE	DIMENSION	JODGE
UNIT		[Vdc]							ΔPw			-		
	CONDITION	Isoi = (25 , 35 , 20 , 30 , 20 , 10) [A]							[MPa] (kgf/cm²)	<u> </u>		[MΩ]		
		Qw = 10 [L/min.]							Qw = 10 [L/min.]			V = 1000 [Vdc]		
l		Tw = 19 [°C] , Te = 21 [°C]								(10 [kgf/cm <sup>2</sup>		t = 30 [sec.]		
No.		Esol1 Esol2					Esol5	Esol6		t = 15 [min.]		COIL - SHELL		
					_			1.00.0						
	20F071	11.3	22	1	23.2	37.1	21.1	40						
					20.2	37.1	21.1	4.2	0.085 (0.87)	ОК		≧1000	OK	ОК
				_										
				╌┼		<del></del> -								
				_										
	MIN.					-	-		•			1000		NODECTOR
SPEC.	PAR							-	-	No visible leaks and				INSPECTOR
T) (5 =	MAX.	12.5 24			25.5	39	22.5	10	0.2 (2.0)	no damages		_		M.Shihazala
TYPE VT-68922 series CANON ELECTRON TUBES & DEVICES CO., LTD.												· in life solered		

