## 1 mil Kapton Tape Test 12/7/2016 - 12/19/2016

PAB Materials Test System					
Date of Receipt	12/21/16 , logbook entry # 5593				
Sample Name/Description	Dupont Kapton 1 mil Film with 1 mil silicone adhesive				
Sample					
Composition:					
Picture Location:	data base				
Weight:					
Dimensions/Area:	12.5 mm wide and 3 m long sample				
Source:	Kenneth Sexton				
Preparation:	double-back the tape upon itself, so it's glue-to-glue				
Submerging in LN2	after few hours - air bubbles between 2 layers of tape				
Time in the airlock(hrs)					
Vacuum:	10 min				
Purge	24 hours with gas Argon from Luke				
Liquid Test					
Start Time/Date, End Time/Date:	12/8/2016 4:56 pm, 12/13/2016 6:40 am				
PrM run # :	х				
Condenser state:	on				
Filter state/settings:	off				
H20 reading:	3.3 ppb				
Temperature:	95 K				
Liquid Level	24.5 - 23.6 inches				
Lifetime:	4.1 ms				
VaporTest					
Start Time/Date, End Time/Date:	12/13/2016 5:23 pm, 12/15/2016 6:41 am				
PrM run # :	х				
Condenser state:	on				
Filter state/settings:	off				
H20 reading:	3.34 ppb				
Temperature:	204-207 K				
Liquid Level	23.5 - 22.9				
Lifetime:	3.4 - 4 ms				
Room Temperature Test					
Start Time/Date, End Time/Date:	12/16/2016 7:00 am, 12/19/2016 10:30 am				
PrM run # :	х				
Condenser state:	on				
Filter state/settings:	off				
H20 reading:	16.5 ppb				
Temperature:	warm				
Liquid Level	22.8 - 21.2 inches				
Lifetime:	2 ms				



1 mil Tape

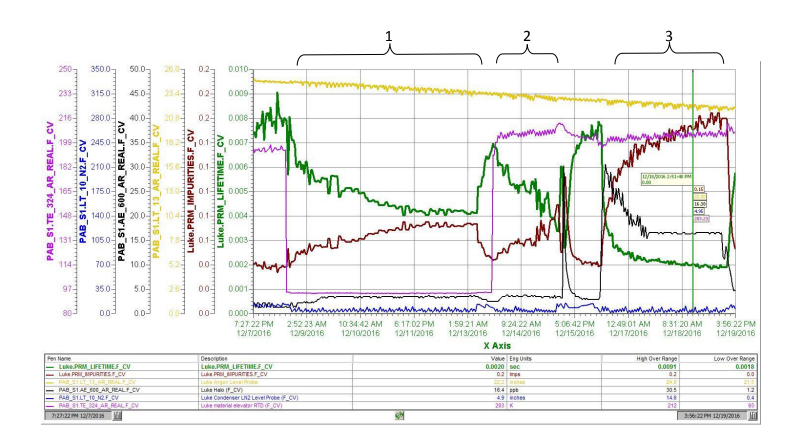


2 mil and 1 mil Tape

## 1. Liquid Test

## 2. Vapor test

## 3. Room Temperature test



Lifetime – green pen

Impurities – brown pen

Liquid level – yellow pen

Water – black pen

Temperature – magenta pen