Honeywell

Product / Process Change Notification (PCN) Honeywell Juarez Optoelectronica

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PCN #	0073		Notification Date:		July 8, 2020			
Title:	SCX – Plasma cleaning machine							
Honeywell Contact								
Name:	Miguel Angel S	Saenz	Title: Quality Engineer					
Business Phone:	+52 656 6497500		Fax #	NA				
E-mail:	Angel.saenz@	honeywell.com	Date initiated:	July 8, 2020				
Product Identificati	on							
Affected Part #(s)	Affected Part #(s) All SDX Listings, All 1865 listings and 26SC Listings							
Revision # (s)	NA		r	1				
Does this change re	sult in product	number	YES		NO			
change?								
Reason for Changes	: (check all that	apply)						
Material			Processing / Manufacturing					
Design / Firmware /	Software		Datasheet					
Logistics			Functional					
Appearance			Dimensional					
Quality / Reliability			Other: Machine	e move				
Change Description (include detailed process steps as applicable)								
Documentation attached: YES NO X								
A second plasma cleaning machine from building 2 has been moved to building 3 and validated to be use at SDX / 26SC sensor process line as current equipment back up for the non-critical process.								
Justification for change								
Documentation atta	YES		NO					
This equipment is similar to the current one (same manufacturer but different model). Not affecting fit, form and function								
Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)								
Documentation atta	ached:		YES		NO			
Equipment validation has been defined and is in progress to be documented. To be complete on July 10, 2020								
Identification method to distinguish change								
In base on date code of start to use the equipment.								
1 P a g	e		FI	M - Q A S - 0	151 Rev. 2	2		



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Results Qualification Plan											
Document	ation attac	hed:				YES			NO	\boxtimes	
Samples:	Available			а	Will be vailable:		1	Not App	licable]
S	Sample availability date:										
An attribute test (attach /detach die) for each group of samples will be used to classify the part as good or bad											
Customer Acknowledgement & Disposition (if applicable)											
Honeywell requests that you acknowledge receipt of this change notification. Please sign and e-mail to											
<u>SIoTQuality@Honeywell.com</u> and contact listed above.											
ŀ	Approved:										
	Rejected:										
-	t Reason:	[]									
	pplicable)										_
Disposi	tion Date:										
(Company:										
	Name:										
	Title:										
Busine	ss Phone:										
	Fax #										
	E-mail:										
	Location:										
Co	omments: (if any)	[]									

Table 1: Comparison of Equipment used in Juarez with Equipment used in Juarez					
Operations being setup (duplicated)	Equipment used for this operation	New Equipment used for this operation			
Plasma Cleaning	March Instruments Model AP-1000	March Instruments Model PX-1000			