

# Control Requirements List

<b>Part Number:</b>	925234315002 01	<b>Product Group:</b>	925
<b>Part Description:</b>	BIN, ASSY	<b>Industrialization Required:</b>	No
<b>Drawing Number:</b>		<b>Date Created:</b>	2017/02/15

Characteristic / Process	Measuring Method	Type of Control	Documents Required	Del
<b><u>Quality Requirement</u></b>				
Release as per drawing.		Per batch	DLS92	Yes
<b><u>Industrialization Requirement</u></b>				
Industrialisation regarding Jigging to be discussed with DLS prior to starting.		N/A	N/A	No
Production Readiness review required to confirm industrialisation		First 5 components	PRR Report	Yes

## **Comments:**

Industrialisation requirements no longer relevant after a PRR has been concluded successfully

## **Terms & Release Requirements:**

1. To request a release, please send completed DLS92 / DLS CoC and required Build History to dls-releases@dlsys.co.za five working days before anticipated release.
2. Approval for any deviation from specification is to be formally obtained from DLS via an approved Concession / Deviation.
3. Should Build History be a requirement, it must be submitted in electronic format (PDF) with the following name "Part Number Serial Number".PDF
4. Supplier to keep electronic copy of Build History for future reference.
5. Objective evidence is required for all procedures, processes and tests that are required during manufacturing and must be made available on request during the acceptance of the component.

CLINTON (CLINTON)  
POSTHUMUS-MEYJES

**Released By**

2017/05/16

**Date**



DENEL LAND SYSTEMS



# Control Requirements List

<b>Part Number:</b>	925172715004 09	<b>Product Group:</b>	925
<b>Part Description:</b>	BRACKET, RADIO ASSEMBLY	<b>Industrialization Required:</b>	No
<b>Drawing Number:</b>		<b>Date Created:</b>	2016/10/26

Characteristic / Process	Measuring Method	Type of Control	Documents Required	Del
<u>Quality Requirement</u>				
Release as per drawing		Per batch	DLS92	Yes

## Comments:

## Terms & Release Requirements:

1. To request a release, please send completed DLS92 / DLS CoC and required Build History to dls-releases@dlsys.co.za five working days before anticipated release.
2. Approval for any deviation from specification is to be formally obtained from DLS via an approved Concession / Deviation.
3. Should Build History be a requirement, it must be submitted in electronic format (PDF) with the following name "Part Number Serial Number".PDF
4. Supplier to keep electronic copy of Build History for future reference.
5. Objective evidence is required for all procedures, processes and tests that are required during manufacturing and must be made available on request during the acceptance of the component.

\_\_\_\_\_  
IAN (IAN) SMITH

**Released By**

\_\_\_\_\_  
2016/10/26

**Date**



**DENELAND SYSTEMS**

