

# BARCELON FRANCIS RAPHAEL - NCFL <francisraphael.barcelon@nidec.com>

# **Fwd: DC Metal Tray Assessment**

VILLAVERDE GRACE - NCFL <grace.villaverde@nidec.com> To: BARCELON FRANCIS RAPHAEL - NCFL <francisraphael.barcelon@nidec.com> Fri, Jul 22, 2022 at 4:01 PM

--- Forwarded message ----

From: CADIZ RENZ MARLON - NCFL <renzmarlon.cadiz@nidec.com>

Date: Wed, May 4, 2022 at 4:37 PM Subject: DC Metal Tray Assessment

To: VILLAVERDE GRACE - NCFL <grace.villaverde@nidec.com>

Cc: ESCUETA MERLITA - NCFL <merlita.escueta@nidec.com>, BAYANI GELAI - NCFL <gelai.bayani@nidec.com>, CACALDA JONAH - NCFL

<jonah.cacalda@nidec.com>, YUMUL JAY ANTHONY - NCFL <jayanthony.yumul@nidec.com>, SALVACION RICKY - NCFL

<salvacion.ricky@nidec.com>

Good day!

Sir Arjay

Please see attached files DC Metal Tray Assessment

### 2.5 ALLEGRO STANDARD TRAY ASSESSMENT (NCFL)

PREPARED BY: INDUSTRIAL ENGINEERING GROUP

MODEL	ILLUSTRATION	TARGET UPH	TRAY EFFICIENCY	TRAY	PCS/TRAY QTY	REQUIRED QTY	ACTUAL QTY	VARIANCE	REMARKS
AL15SE SPOOL		537	80%	2.5 ALLEGRO METAL TRAY	70	692			
AL14SX SPOOL		86	80%	2.5 ALLEGRO METAL TRAY	70	120	1950	643	
FL4X		382	80%	2.5 ALLEGRO METAL TRAY	70	495			
			1307	1950	643				

### 2.5 MOBILE STANDARD TRAY ASSESSMENT (NCFL)

PREPARED BY: INDUSTRIAL ENGINEERING/PLANNING

MODEL	ILLUSTRATION	TATGET UPH	TRAY EFFICIENCY	TRAY	TRAY QTY	REQUIRED QTY	ACTUAL QTY	VARIANCE	REMARKS
FJ1X-C		2346	80%	2.5 MOBILE METAL TRAY	98	996	3077	1617	
FJ2X-C		1124	80%	2.5 MOBILE METAL TRAY	98	463			
FJ2CJ		0	80%	2.5 MOBILE METAL TRAY	98	0			
			1		Total	1460	3077	1617	

#### 3.5 NEARLINE STANDARD TRAY ASSESSMENT

PREPARED BY: INDUSTRIAL ENGINEERING/PLANNING

MAY 22									
MODEL	ILLUSTRATION	TARGET UPH	TRAY EFFICIENCY	TRAY	TRAY QTY	REQUIRED QTY	ACTUAL QTY	VARIANCE	REMARKS
RC3Y		54	80%	3.5 NEARLINE METAL TRAY	20	639	1507	-28	
RКЗY		265	80%	3.5 NEARLINE METAL TRAY	20	896	1507		
	TOTAL							-28	

# Thanks & Best Regards

### Renz Marlon S. Cadiz

Parts Support Department/ Industrial Engineer

Nidec Philippines Corporation

136 North Science Ave. SPEZ, Laguna Technopark, Binan, Laguna

Tel No. (049) 541-1111 loc 323

# Regards,

5M1E Team

Parts-Engineering Division **Nidec Philippines Corporation** 

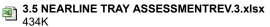
136 North Science Ave. Ext. SEZ

Laguna Technopark, Binan City, Laguna

grace.villaverde@nidec.com

# + 63-49-541-1111 Ext.208

## 3 attachments



2.5 MOBILE TRAY ASSESSMENT.xlsx 393K

2.5 ALLEGRO TRAY ASSESSMENT.xlsx

7/22/22, 4:28 PM 405K