

# EDI SPECIFICATIONS FOR SUPPLIERS 2025





# EDI CHAPTER CONTENTS

- DATA DICTIONARY - CHAPTER 1
- RECORD SPECIFICATIONS - CHAPTER 2
- REQUESTS FOR INFORMATION - CHAPTER 3
- MESSAGE STRUCTURES - CHAPTER 4
- USAGE RULES - CHAPTER 5
- COMPUTERS AND COMMUNICATIONS - CHAPTER 6
- LAB MESSAGES TYPES - CHAPTER 7
- LAB RFI MESSAGE TYPES - CHAPTER 8
- ZESPRI RFI WEBSERVICES - CHAPTER 9
- ELN WEBSERVICES - CHAPTER 10

# DATA DICTIONARY



# TABLE OF CONTENTS

ACCOUNT NUMBER	9	13 JAN 2025
ADJUSTMENT FLAG	9	13 JAN 2025
ARCHIVE FLAG	9	13 JAN 2025
AVERAGE DRY MATTER	9	13 JAN 2025
AVERAGE KGF	9	13 JAN 2025
AVERAGE SIZE	9	13 JAN 2025
BATCH COUNT	10	13 JAN 2025
BATCH NUMBER - (INDUSTRY PALLET NUMBER)	10	13 JAN 2025
BLOCKED STOCK CODE	11	13 JAN 2025
BOOKING REFERENCE	12	13 JAN 2025
BRAND	12	13 JAN 2025
BRIX - HARVEST	13	13 JAN 2025
BUFFER POST DATE	13	13 JAN 2025
CHARACTERISTIC NAME	13	13 JAN 2025
CHARACTERISTIC VALUE	14	13 JAN 2025
CLASS	14	13 JAN 2025
COLOUR INDEX 2	14	13 JAN 2025
COLOUR THRESHOLD	15	13 JAN 2025
CONDITIONING INDICATOR	15	13 JAN 2025
CONSUMED	15	13 JAN 2025
CONTAINER ID	16	13 JAN 2025
CONSUMED %	16	13 JAN 2025
CONTAINER NUMBER	16	13 JAN 2025
CONTAINER TYPE	16	13 JAN 2025
COOLSTORE CODE	16	13 JAN 2025
CRITERIA CODE	16	13 JAN 2025
CUSTOMER LABEL (REGULATORY LABELS)	17	13 JAN 2025
DATE	17	13 JAN 2025
DATE OF FIRST SUBMIT	17	13 JAN 2025
DATE OF LATEST COLOUR THRESHOLD TEST	18	13 JAN 2025
DATE OF LATEST GREEN FRACTILE TEST	18	13 JAN 2025
DATE TO PROTOCOL A, B, C & N	18	13 JAN 2025
DELIVERY INSTRUCTION LINE NUMBER	18	13 JAN 2025

DELIVERY INSTRUCTION NUMBER	18	13 JAN 2025
DELIVERY NUMBER (INBOUND)	18	13 JAN 2025
DELIVERY NUMBER (OUTBOUND)	19	13 JAN 2025
DELIVERY QUANTITY	19	13 JAN 2025
DELIVERY REFERENCE NUMBER	19	13 JAN 2025
DESCRIPTION	20	13 JAN 2025
DESTINATION COUNTRY	20	13 JAN 2025
DESTINATION PORT	20	13 JAN 2025
DIFOTIS CHARGE RATE	20	13 JAN 2025
DIFOTIS REASON	20	13 JAN 2025
DM STD DEV	20	13 JAN 2025
DOCUMENT DATE	20	13 JAN 2025
DOCUMENT REFERENCE	21	13 JAN 2025
DRY MATTER	21	31 JAN 2025
EAN EVENT	23	13 JAN 2025
EDI PROCESSING STAGE	23	13 JAN 2025
EDI REASON CODE	23	13 JAN 2025
EDI STATUS	24	13 JAN 2025
ELECTRONIC LOADOUT NOTE	24	13 JAN 2025
ELN VALIDATED	24	13 JAN 2025
ELS CODE - COOLSTORE CODE	24	13 JAN 2025
ETA DATE - MARKET	25	13 JAN 2025
ETD DATE - ORIGIN	25	13 JAN 2025
EXPIRY DATE	25	13 JAN 2025
FEU QUANTITY	25	13 JAN 2025
FIELD NUMBER	25	13 JAN 2025
FINISH LOAD DATE	25	13 JAN 2025
FIRMNESS	25	13 JAN 2025
FORWARDING AGENT	26	13 JAN 2025
FRUIT GROUP	26	13 JAN 2025
FRUIT INDICATOR	26	13 JAN 2025
FRUIT LOSS	27	13 JAN 2025
FRUIT PER TE	27	13 JAN 2025
GAP INDICATOR	27	13 JAN 2025
GGN NUMBER	27	13 JAN 2025
GLN NUMBER	28	13 JAN 2025

GRAMS	28	13 JAN 2025
GREEN FRACTILE	28	13 JAN 2025
GREEN FRACTILE LATEST	28	13 JAN 2025
GROSS SUBMIT	29	13 JAN 2025
GROWER	29	13 JAN 2025
GROWER AREA	29	13 JAN 2025
GROWER COMPLETE FLAG	29	13 JAN 2025
GROWER MARKET ACCESS	30	13 JAN 2025
GROWER REGION	30	13 JAN 2025
GROWING METHOD	31	13 JAN 2025
GST	31	13 JAN 2025
HARVEST DATE	31	13 JAN 2025
HARVEST PROTOCOL DATE	32	13 JAN 2025
HATCH/DECK/CONTAINER	32	13 JAN 2025
HECTARES 2DP	32	13 JAN 2025
INCLUDE, EXCLUDE OR DELETE	32	13 JAN 2025
INFRINGEMENT CODES	32	10 MAR 2025
INTERIM / PUBLISHED	34	13 JAN 2025
INVENTORY EVENT	34	13 JAN 2025
ISO COUNTRY CODE	37	13 JAN 2025
ISO WEEK	37	13 JAN 2025
ISO YEAR	37	13 JAN 2025
JAPAN QUALITY CODE	38	13 JAN 2025
KIWISTART CLEARANCE DATE	38	13 JAN 2025
KPIN	38	13 JAN 2025
LABELLING INDICATOR	38	13 JAN 2025
LIABLE VENDOR	39	13 JAN 2025
LINE NUMBER	39	13 JAN 2025
LOADOUT NOTE VERSION NUMBER	39	13 JAN 2025
LOADOUT NOTE NUMBER	39	13 JAN 2025
LOADOUT NOTE TRUCKING COMPANY	40	10 MAR 2025
LOADOUT NOTE TRUCKING NUMBER	42	10 MAR 2025
LOADOUT TEMPERATURE	43	13 JAN 2025
LOCATION CODE	43	13 JAN 2025
MARKET ACCESS AREA	44	10 MAR 2025
MARKET REGION	45	13 JAN 2025



MARKETER	45	13 JAN 2025
MATERIAL MNEMONIC	46	13 JAN 2025
MATERIAL NUMBER	47	13 JAN 2025
MATERIAL TYPE	48	13 JAN 2025
MATURITY AREA	48	13 JAN 2025
MEAN HUE	48	13 JAN 2025
MESSAGE INSTANCE NUMBER	48	13 JAN 2025
MESSAGE LINE NUMBER	49	13 JAN 2025
MESSAGE NUMBER	49	13 JAN 2025
MESSAGE REFERENCE TEXT	49	13 JAN 2025
MESSAGE TYPE	49	13 JAN 2025
NAME	50	13 JAN 2025
NARRATION	50	13 JAN 2025
NET AMOUNT	50	13 JAN 2025
NET SUBMIT	51	13 JAN 2025
NIR FLAG	51	13 JAN 2025
NIR INDICATOR	51	13 JAN 2025
NON DM ACHIEVED FLAG	52	13 JAN 2025
OFFSHORE COLOUR CARD (CARD CODE)	52	13 JAN 2025
ORDERED	52	13 JAN 2025
ORIGIN	53	13 JAN 2025
PACK CATEGORY	53	13 JAN 2025
PACK CODE	53	13 JAN 2025
PACK DATE	54	13 JAN 2025
PACK DESCRIPTION	54	13 JAN 2025
PACK GRAPHICS	54	13 JAN 2025
PACK ID	55	13 JAN 2025
PACK INDICATOR	56	10 MAR 2025
PACK LABEL	56	13 JAN 2025
PACK LINE	57	13 JAN 2025
PACK MAKE	57	13 JAN 2025
PACK MANUFACTURER	57	13 JAN 2025
PACK QUANTITY	57	13 JAN 2025
PACK STYLE	57	13 JAN 2025
PACK TYPE	58	13 JAN 2025
PACK WEEK	58	13 JAN 2025

PACKED QUANTITY	58	13 JAN 2025
PACKHOUSE	58	13 JAN 2025
PALLET BASE	58	13 JAN 2025
PALLET PRIORITY RISK CATEGORY	59	13 JAN 2025
PALLET PRIORITY STATUS	59	13 JAN 2025
PASS OR FAIL	59	13 JAN 2025
PAYMENT AMOUNT	59	13 JAN 2025
PAYMENT DOCUMENT NUMBER	60	13 JAN 2025
PAYMENT RUN NUMBER	60	13 JAN 2025
PAYMENT TYPE	60	13 JAN 2025
PERMANENT SEAL	60	13 JAN 2025
PEST INDICATOR	61	13 JAN 2025
PEST PROOFING	61	13 JAN 2025
PHYTOSANITARY BATCH	61	13 JAN 2025
PLACE OF LOAD	62	13 JAN 2025
PLACE OF RECEIPT	62	13 JAN 2025
PLAN QUANTITY	62	13 JAN 2025
PLANNING PACK	62	13 JAN 2025
PLANNING PERIOD	62	13 JAN 2025
PLANNING REGION	63	13 JAN 2025
PLANNING VERSION	63	13 JAN 2025
PLANT	63	13 JAN 2025
PORT OF EXPORT	66	13 JAN 2025
PREVALIDATION ONLY FLAG	66	13 JAN 2025
PREVIOUS TEMP SEAL NO	66	13 JAN 2025
PREVERIFIED	67	13 JAN 2025
PRIMARY PACK	67	13 JAN 2025
PRODUCER ID	67	13 JAN 2025
PROPERTY	67	13 JAN 2025
PROPOSED QUANTITY	67	13 JAN 2025
PROTOCOL - (CLEARANCE)	68	13 JAN 2025
PROTOCOL - (CURRENT)	69	13 JAN 2025
PROTOCOL - (HARVEST)	69	13 JAN 2025
PROTOCOL - (LOADOUT CHARTER)	69	13 JAN 2025
PROTOCOL - (LOADOUT CONTAINER)	70	13 JAN 2025
PURCHASE ORDER NUMBER	70	13 JAN 2025



PURCHASE POOL	71	10 MAR 2025
QM SAMPLE FLAG	73	13 JAN 2025
QUALITY INSPECTION INDICATOR	74	13 JAN 2025
QUANTITY	74	13 JAN 2025
QUANTITY 3DP	74	13 JAN 2025
RATE	75	13 JAN 2025
REASON	75	13 JAN 2025
RECORD COUNT	75	13 JAN 2025
RECORD TYPE	76	13 JAN 2025
RECORD TYPE VERSION NUMBER	77	13 JAN 2025
RELEVANT LOAD DATE (RLD)	78	13 JAN 2025
REMARKS	78	13 JAN 2025
REQUEST ID	78	13 JAN 2025
RESIDENT SUPPLIER	78	13 JAN 2025
RESPONSE TYPE	79	13 JAN 2025
RESTRICTED STATUS FLAG	79	13 JAN 2025
RESULT CODE	79	13 JAN 2025
RESULT SEVERITY LEVEL	79	13 JAN 2025
RESULT TEXT	80	13 JAN 2025
REVISION NUMBER	80	13 JAN 2025
RFI LINE NAME	80	13 JAN 2025
RFI LINE VALUE	80	13 JAN 2025
RFID TAG NUMBER	80	13 JAN 2025
RISK CATEGORY	80	13 JAN 2025
SAMPLE SIZE	80	13 JAN 2025
SEQUENCE NUMBER	81	13 JAN 2025
SHIP TO PARTY	81	13 JAN 2025
SHIPMENT GROUP TYPE	81	10 MAR 2025
SHIPMENT NAME	82	13 JAN 2025
SHIPMENT NUMBER	82	13 JAN 2025
SHIPMENT TYPE	82	10 MAR 2025
SHIPMENT UNIT	83	13 JAN 2025
SHIPPED QUANTITY	83	13 JAN 2025
SHIPPING LINE	83	13 JAN 2025
SIZE	84	10 MAR 2025
SLI AVG FIRMNESS	84	13 JAN 2025

SOFTS FRACTILE	84	13 JAN 2025
SOLD TO PARTY	84	13 JAN 2025
STACKING CONFIGURATION	85	13 JAN 2025
STORAGE CLEARANCE DATE	87	13 JAN 2025
STORAGE SOURCE	85	13 JAN 2025
STORING CHARACTERISTIC	86	13 JAN 2025
SUB BRAND	88	13 JAN 2025
SUBMIT DATE	88	13 JAN 2025
SUPPLIER CODE	88	13 JAN 2025
SUPPLY ORDER QUANTITY	88	13 JAN 2025
SUPPLY PERIOD	88	13 JAN 2025
SUPPLY YEAR	88	13 JAN 2025
SURPLUS	89	13 JAN 2025
SUSPECT FLAG	89	13 JAN 2025
TASTE ZESPRI GRADE	89	13 JAN 2025
TAXABLE STATUS	89	13 JAN 2025
TEMPERATURE INDICATOR	90	13 JAN 2025
TEMPTALE LOGGER TYPE	90	10 MAR 2025
TEMPERATURE RECORDER NUMBER	90	13 JAN 2025
TEMPORARY SEAL	90	13 JAN 2025
TEST INDICATOR	90	13 JAN 2025
TEXT NOTE	91	13 JAN 2025
TEXT NOTE 120	91	13 JAN 2025
TIME	91	13 JAN 2025
TO CONSUME	92	13 JAN 2025
TO PACK	92	13 JAN 2025
TRAY EQUIVALENT KG'S	92	13 JAN 2025
TRAY ESTIMATE	92	13 JAN 2025
TRIAL EVALUATION	92	13 JAN 2025
TRIAL PACKAGING INDICATOR	92	10 MAR 2025
UNGRADED FRUIT INVENTORY	93	13 JAN 2025
UNIT OF MEASURE	93	13 JAN 2025
VALIDITY	94	13 JAN 2025
VALUATION TYPE	94	13 JAN 2025
VARIETY	94	13 JAN 2025
VERSION NUMBER	95	13 JAN 2025

---

VERSION STATUS	95	13 JAN 2025
VESSEL CONDITIONING	95	13 JAN 2025
WEIGHT	96	13 JAN 2025
ZGL USER ID	96	13 JAN 2025

---

ACCOUNT NUMBER

---

ADJUSTMENT FLAG

---

ARCHIVE FLAG

---

AVERAGE DRY MATTER

---

AVERAGE KGF

---

AVERAGE SIZE

---

BATCH COUNT

---

BATCH NUMBER - (INDUSTRY PALLET NUMBER)

---

BLOCKED STOCK CODE

---

BOOKING REFERENCE

---

BRAND

---

BRIX - HARVEST

---

BUFFER POST DATE

---

CHARACTERISTIC NAME

---

CHARACTERISTIC VALUE

---

CLASS

---

COLOUR INDEX 2

---

COLOUR THRESHOLD

---

CONDITIONING INDICATOR

---

---

CONSUMED

---

CONTAINER ID

---

CONSUMED %

---

CONTAINER NUMBER

---

CONTAINER TYPE

---

COOLSTORE CODE

---

CRITERIA CODE

---

CUSTOMER LABEL (REGULATORY LABEL)

---

DATE

---

DATE OF FIRST SUBMIT

---

DATE OF LATEST COLOUR THRESHOLD TEST

---

DATE OF LATEST GREEN FRACTILE TEST

---

DATE TO PROTOCOL A, B, C & N

---

DELIVERY INSTRUCTION LINE NUMBER

---

DELIVERY INSTRUCTION NUMBER

---

DELIVERY NUMBER (INBOUND)

---

DELIVERY NUMBER (OUTBOUND)

---

DELIVERY QUANTITY

---

DELIVERY REFERENCE NUMBER

---

---

DESCRIPTION

---

DESTINATION COUNTRY

---

DESTINATION PORT

---

DIFOTIS CHARGE RATE

---

DIFOTIS REASON

---

DM STD DEV

---

DOCUMENT DATE

---

DOCUMENT REFERENCE

---

DRY MATTER

---

EAN EVENT

---

EDI PROCESSING STAGE

---

EDI REASON CODE

---

EDI STATUS

---

ELECTRONIC LOADOUT NOTE

---

ELN VALIDATED

---

ELS CODE - COOLSTORE CODE

---

ETA DATE - MARKET

---

ETD DATE - ORIGIN

---



---

**EXPIRY DATE**

---

**FEU QUANTITY**

---

**FIELD NUMBER**

---

**FINISH LOAD DATE**

---

**FIRMNESS**

---

**FORWARDING AGENT**

---

**FRUIT GROUP**

---

**FRUIT INDICATOR**

---

**FRUIT LOSS**

---

**FRUIT PER TE**

---

**GAP INDICATOR**

---

**GGN NUMBER**

---

**GLN NUMBER**

---

**GRAMS**

---

**GREEN FRACTILE**

---

**GREEN FRACTILE LATEST**

---

**GROSS SUBMIT**

---

**GROWER**

---

**GROWER AREA**

---

**GROWER COMPLETE FLAG**

---

---

GROWER MARKET ACCESS

---

GROWER REGION

---

GROWING METHOD

---

GST

---

HARVEST DATE

---

HARVEST PROTOCOL DATE

---

HATCH/DECK/CONTAINER

---

HECTARES 2DP

---

INCLUDE, EXCLUDE OR DELETE

---

INFRINGEMENT CODES

---

INTERIM / PUBLISHED

---

INVENTORY EVENT

---

ISO COUNTRY CODE

---

ISO WEEK

---

ISO YEAR

---

JAPAN QUALITY CODE

---

KIWISTART CLEARANCE DATE

---

KPIN

---

LABELLING INDICATOR

---

---

LIABLE VENDOR

---

LINE NUMBER

---

LOADOUT NOTE VERSION NUMBER

---

LOADOUT NOTE NUMBER

---

LOADOUT NOTE TRUCKING COMPANY

---

LOADOUT NOTE TRUCKING NUMBER

---

LOADOUT TEMPERATURE

---

LOCATION CODE

---

MARKET ACCESS AREA

---

MARKET REGION

---

MARKETER

---

MATERIAL MNEMONIC

---

MATERIAL NUMBER

---

MATERIAL TYPE

---

MATURITY AREA

---

MEAN HUE

---

MESSAGE INSTANCE NUMBER

---

MESSAGE LINE NUMBER

---

MESSAGE NUMBER

---

---

MESSAGE REFERENCE TEXT

---

MESSAGE TYPE

---

NAME

---

NARRATION

---

NET AMOUNT

---

NET SUBMIT

---

NIR FLAG

---

NIR INDICATOR

---

NON DM ACHIEVED FLAG

---

OFFSHORE COLOUR CARD (CARD CODE)

---

ORDERED

---

ORIGIN

---

PACK CATEGORY

---

PACK CODE

---

PACK DATE

---

PACK DESCRIPTION

---

PACK GRAPHICS

---

PACK ID

---

PACK INDICATOR

---

PACK LABEL

---

---

PACK LINE

---

PACK MAKE

---

PACK MANUFACTURER

---

PACK QUANTITY

---

PACK STYLE

---

PACK TYPE

---

PACK WEEK

---

PACKED QUANTITY

---

PACKHOUSE

---

PALLET BASE

---

PALLET PRIORITY RISK CATEGORY

---

PALLET PRIORITY STATUS

---

PASS OR FAIL

---

PAYMENT AMOUNT

---

PAYMENT DOCUMENT NUMBER

---

PAYMENT RUN NUMBER

---

PAYMENT TYPE

---

PERMANENT SEAL

---

PEST INDICATOR

---

PEST PROOFING

---

---

**PHYTOSANITARY BATCH**

---

**PLACE OF LOAD**

---

**PLACE OF RECEIPT**

---

**PLAN QUANTITY**

---

**PLANNING PACK**

---

**PLANNING PERIOD**

---

**PLANNING REGION**

---

**PLANNING VERSION**

---

**PLANT**

NEW ZEALAND

NEW ZEALAND COLLABORATIVE

EUROPE

AUSTRALIA

KOREA

JAPAN

CHINA

SINGAPORE

AMERICA

---

**PORT OF EXPORT**

---

**PREVALIDATION ONLY FLAG**

---



---

PREVIOUS TEMP SEAL NO:

---

PREVERIFIED

---

PRIMARY PACK

---

PRODUCER ID

---

PROPERTY

---

PROPOSED QUANTITY

---

PROTOCOL - (CLEARANCE)

---

PROTOCOL - (CURRENT)

---

PROTOCOL - (HARVEST)

---

PROTOCOL - (LOADOUT CHARTER)

---

PROTOCOL - (LOADOUT CONTAINER)

---

PURCHASE ORDER NUMBER

---

PURCHASE POOL

---

NEW ZEALAND

FRANCE

ITALY

JAPAN

KOREA

GREECE

---

QM SAMPLE FLAG

---

---

QUALITY INSPECTION INDICATOR

---

QUANTITY

---

QUANTITY 3DP

---

RATE

---

REASON

---

RECORD COUNT

---

RECORD TYPE

---

RECORD TYPE VERSION NUMBER

---

RELEVANT LOAD DATE (RLD)

---

REMARKS

---

REQUEST ID

---

RESIDENT SUPPLIER

---

RESPONSE TYPE

---

RESTRICTED STATUS FLAG

---

RESULT CODE

---

RESULT SEVERITY LEVEL

---

RESULT TEXT

---

REVISION NUMBER

---

RFI LINE NAME

---

RFI LINE VALUE

---

---

**RFID TAG NUMBER**

---

**RISK CATEGORY**

---

**SAMPLE SIZE**

---

**SEQUENCE NUMBER**

---

**SHIP TO PARTY**

---

**SHIPMENT GROUP TYPE**

---

**SHIPMENT NAME**

---

**SHIPMENT NUMBER**

---

**SHIPMENT TYPE**

---

**SHIPMENT UNIT**

---

**SHIPPED QUANTITY**

---

**SHIPPING LINE**

---

**SIZE**

---

**SLI AVG FIRMNESS**

---

**SOFTS FRACTILE**

---

**SOLD TO PARTY**

---

**STACKING CONFIGURATION**

---

**STORAGE CLEARANCE DATE**

---

**STORAGE SOURCE**

---

**STORING CHARACTERISTIC**

---

---

SUB BRAND

---

SUBMIT DATE

---

SUPPLIER CODE

---

SUPPLY ORDER QUANTITY

---

SUPPLY PERIOD

---

SUPPLY YEAR

---

SURPLUS

---

SUSPECT FLAG

---

TASTE ZESPRI GRADE

---

TAXABLE STATUS

---

TEMPERATURE INDICATOR

---

TEMPERATURE RECORDER NUMBER

---

TEMPORARY SEAL

---

TEMPTALE LOGGER TYPE

---

TEST INDICATOR

---

TEXT NOTE

---

TEXT NOTE 120

---

TIME

---

TO CONSUME

---

TO PACK

---

---

TRAY EQUIVALENT KG'S

---

TRAY ESTIMATE

---

TRIAL EVALUATION

---

TRIAL PACKAGING INDICATOR

---

UNGRADED FRUIT INVENTORY

---

UNIT OF MEASURE

---

VALIDITY

---

VALUATION TYPE

---

VARIETY

COMMERCIAL VARIETIES

NON COMMERCIAL VARIETIES

---

VERSION NUMBER

---

VERSION STATUS

---

VESSEL CONDITIONING

---

WEIGHT

---

ZGL USER ID

---

---

# CHAPTER 2 - RECORD STRUCTURES, INVENTORY AND EAN EVENTS

## INTRODUCTION

---

RECORD STRUCTURES

INVENTORY EVENTS

EAN EVENTS

---

## INVENTORY EVENT EXAMPLE

---

## EAN EVENT EXAMPLE

---

# CONTRACTOR CPR RECORD STRUCTURES

---

MESSAGE TYPES

CONTRACTOR RECORDS

SECTION STRUCTURE

FIELDS

---

## RTC - RETURN TO COOLSTORE

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## CONTRACTOR CPR EVENTS

---

CHAPTER STRUCTURE

---

## RC - RETURNED TO COOLSTORE

---

DEFINITION

USAGE NOTES

---



---

## TC - RETURN TO TRANSIT COOLSTORE

---

DEFINITION

USAGE NOTES

---

# CONTRACTOR CPT RECORD STRUCTURES

---

MESSAGE TYPES

“CONTRACTOR RECORDS”

SECTION STRUCTURE

FIELDS

---

## TSS - TRUCK SIDE SCAN

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## CONTRACTOR CPT EVENTS

---

CHAPTER STRUCTURE

---

## CP - CHECKPOINT

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CL - CLEAN CONTAINER

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CT - IN CONTAINER TREATMENT

---

DEFINITION

RECORD COMPOSITION

---

---

**USAGE NOTES**

---

---

**DM - DAMAGED - BLOCKED STOCK**

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

**EC - ECPI QI STOCK**

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

**EC - ECPI FAILED - BLOCKED STOCK**

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

**IB - IN BUFFER**

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

**IH - IN HOSPITAL**

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

**IS - IN SCRAP**

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## IT - IN TREATMENT AREA

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## OH - ON HOLD USED BY TKL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## OP - TO BE RETURNED FROM OUTPORTS

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## SB - STAYED IN BUFFER

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## TC - RETURN TO TRANSIT COOLSTORE

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## TM - TO BE TREATED - IN QI STOCK

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

# CONTRACTOR CPV RECORD STRUCTURES

---

## MESSAGE TYPES

“CONTRACTOR RECORDS”

SECTION STRUCTURE

FIELDS

---

## SSS - SHIP SIDE SCAN

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## CTR - CREATE CONTAINER

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

# CONTRACTOR CPV EVENTS

---

CHAPTER STRUCTURE

---

## LV LOAD VESSEL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## NV - NOT ON VESSEL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

# CONTRACTOR EAN RECORD STRUCTURES

---

MESSAGE TYPES

“CONTRACTOR RECORDS”

SECTION STRUCTURE

FIELDS

---

## PAN - PACK ARTICLE NUMBER

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

# CONTRACTOR EAN EVENTS

---

CHAPTER STRUCTURE

---

## PL - PACK LABEL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

# CONTRACTOR INV RECORD STRUCTURES

---

## MESSAGE TYPES

“CONTRACTOR RECORDS”

## SECTION STRUCTURE

## FIELDS

---

### AMB - AMEND BATCH

---

#### PURPOSE

#### USAGE NOTES

#### FIELD SPECIFICATIONS

#### FIELD NOTES

#### NOTES

---

### CCK - CONDITION CHECK

---

#### PURPOSE

#### USAGE NOTES

#### FIELD SPECIFICATIONS

#### FIELD NOTES

---

### CMA - CHANGE MARKET ACCESS

---

#### PURPOSE

#### USAGE NOTES

#### MULTIPLE RECORDS

#### FIELD NOTES

---

### CRB - CREATE BATCH

---

#### PURPOSE

#### USAGE NOTES

#### FIELD SPECIFICATIONS

#### NOTES

---



---

## DLQ - DECREASE LINE QUANTITY

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## DTB - DESPATCH TRANSFER BATCH

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## HDR - MESSAGE HEADER (MESSAGE TYPES INV, LEABAND EAN ONLY)

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## HDR - MESSAGE HEADER (MESSAGE TYPE IS NOT INV AND NOT EAN)

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## ILQ - INCREASE LINE QUANTITY

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## MVQ - MOVE QUANTITY BETWEEN BATCHES

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

FIELD NOTES

---

---

## REK - REPACK

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

FIELD NOTES

---

## RTB - RECEIVE TRANSFER BATCH

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## ~~SLI - STORAGE LIFE INDICATOR (INACTIVE)~~

---

PURPOSE

FIELD SPECIFICATIONS

---

## ZZZ - MESSAGE TRAILER

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

---

# CONTRACTOR INVENTORY EVENTS

---

## CHAPTER STRUCTURE

---

### CC - CONDITION CHECK

---

DEFINITION

RESTRICTION

RECORD COMPOSITION

USAGE NOTES

---

### CCR - CONDITION CHECK REVERSAL

---

PURPOSE

RECORD COMPOSITION

USAGE NOTES

---

### FL - FRUIT LOSS

---

DEFINITION

COMPARISON WITH NFR

DONOR FRUIT

RECORD COMPOSITION

USAGE NOTES

---

### FLR - FRUIT LOSS REVERSAL

---

PURPOSE

RECORD COMPOSITION

USAGE NOTES

---

### HM - HOLD MAINTENANCE

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## IP - INWARDS PALLET

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## IPR - INWARDS PALLET REVERSAL

---

PURPOSE

RECORD COMPOSITION

USAGE NOTES

---

## NF - NEW FRUIT

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## NFR - NEW FRUIT REVERSAL

---

DEFINITION

COMPARISON WITH FL

RECORD COMPOSITION

USAGE NOTES

NOTES

---

## PM - PALLET MAINTENANCE

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## RK - REPACK

---

DEFINITION

RESTRICTION

RECORD COMPOSITION

USAGE NOTES

---

## RKR - REPACK REVERSAL

---

PURPOSE

RECORD COMPOSITION

USAGE NOTES

---

## RP - REPALLETISATION

---

DEFINITION

---

## SLI - STORAGE LIFE INDICATOR (INACTIVE)

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## TP - TRANSFER PALLET

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## TPR - TRANSFER PALLET REVERSAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## UF - UNPALLETISED FRUIT LOSS

---

DEFINITION

COMPARISON WITH NFR

DONOR FRUIT

RECORD COMPOSITION

USAGE NOTES

---

## UFR - UNPALLETISED FRUIT LOSS REVERSAL

---

PURPOSE

RECORD COMPOSITION

USAGE NOTES

---

## UL - UNPALLETISED LOCATION

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## UM - UNPALLETISED MAINTENANCE

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## UN - UNPALLETISED NEW FRUIT

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## UP - UNPALLETISED PACKOUT

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## UPR - UNPALLETISED PACKOUT REVERSAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

# CONTRACTOR INM RECORD STRUCTURES

---

## MESSAGE TYPES

“CONTRACTOR RECORDS”

## SECTION STRUCTURE

## FIELDS

---

## OCV - OFFSHORE COOLSTORE VESSEL

---

### PURPOSE

### USAGE NOTES

### FIELD SPECIFICATIONS

---

## OHI - OFFSHORE HISTORIC OPERATIONS

---

### PURPOSE

### FIELD SPECIFICATIONS

---

## OLD - OFFSHORE LOADOUT DETAIL

---

### PURPOSE

### FIELD SPECIFICATION

---

## OLH - OFFSHORE LOADOUT HEADER

---

### FIELD SPECIFICATIONS

---

## OPH - OFFSHORE PALLET HEADER

---

### PURPOSE

### FIELD SPECIFICATIONS

---

## CONTRACTOR INM EVENTS

---

### CHAPTER STRUCTURE

---



---

## 30T - THIRTY TRAY REPACK

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CCB - CREATION CONVEYOR BELT

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CCF - CONDITION CHECK F

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CCG - CREATION OF STOCK VIA CONTRACTOR STO

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CCI - CONDITION CHECK INTERCHECK

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CCJ - JAPAN CONDITION CHECK

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## CGW - CREATION GREENWORLD

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CIQ - CREATION OF NEW BATCH

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CPM - CREATION PACKAGING MANUAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CPP - CREATION (GR) PUNNET PACKED PALLET

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## CSC - CHANGE STORAGE CATEGORY

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## DAS - EXCEPTIONAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## DIQ - ISSUE FRUIT TO COST CENTRE

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## DON - DONOR PALLET

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## DOM - DEPLETION ORGANIC MANUAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## DPM - DEPLETION PACKING MANUAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## DPP - ISSUE TO PUNNET PACKING

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## DUM - DUMPED PALLET

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## EXC - EXCEPTIONAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## FFB - FIRMNESS READING

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## FTR - FAST TRACK

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## IWA - CREATION GREENWORLD

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## GWP - DEPLETION GREENWORLD

---

DEFINITION

RECORD COMPOSITION

---

## IWC - INWARDS COOLSTORE

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## IWF - (NO INFORMATION)

---



---

## OCT - OFFSHORE COOLSTORE TRANSFER

---

DEFINTION

RECORD COMPOSITION

USAGE NOTES

---

## OPH - OFFSHORE PALLET HEADER

---

DEFINTION

RECORD COMPOSITION

USAGE NOTES

---

## OLD - OFFSHORE LOADOUT

---

DEFINTION

RECORD COMPOSITION

USAGE NOTES

---

## RDO - REPACK FROM DONOR

---

DEFINTION

RECORD COMPOSITION

USAGE NOTES

---

## TIP - (NO INFORMATION)

---

DEFINTION

RECORD COMPOSITION

USAGE NOTES

---

## TOP - ADD PACKS TO BATCH

---

DEFINTION

RECORD COMPOSITION

USAGE NOTES

---



---

# CONTRACTOR INO RECORD STRUCTURES

---

## MESSAGE TYPES

“CONTRACTOR RECORDS”

## SECTION STRUCTURE

## FIELDS

---

## INO - INVENTORY BALANCES

---

### PURPOSE

### USAGE NOTES

### FIELD SPECIFICATIONS

---

## CONTRACTOR INO EVENTS

---

### CHAPTER STRUCTURE

---

## INO - INVENTORY BALANCES

---

### DEFINITION

### RECORD COMPOSITION

### USAGE NOTES

---



---

# CONTRACTOR MSD (MARKET SALES DATA) RECORD STRUCTURES

---

## MESSAGE TYPES

“CONTRACTOR RECORDS”

SECTION STRUCTURE

FIELDS

---

## OSD - PALLET MANIFEST

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

FIELD NOTES

---

## CONTRACTOR MSD EVENTS

---

CHAPTER STRUCTURE

---

## NDL - NORMAL DELIVERY

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## TFS - TRANSFER FRESH SYSTEMS

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## RFS - REVERSE TRANSFER FRESH SYSTEMS

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

---

## RDL - REVERSE DELIVERY

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## FLD - FRUIT LOSS DEPLETION

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## FLR - FRUIT LOSS REVERSAL

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## NRI - NORMAL REPACK IN

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---

## NRO - NORMAL REPACK OUT

---

DEFINITION

RECORD COMPOSITION

USAGE NOTES

---



---

# ZGL RECORDS

## RECORD STRUCTURES

---

“ZGL RECORDS”

CHAPTER STRUCTURE

MESSAGE TYPES AND THEIR RECORDS (TABLE 1)

FIELDS

---

### AMB - AMEND BATCH RESPONSE

---

PURPOSE

FIELD SPECIFICATIONS

---

### BLK - BLOCKED STOCK STATUS

---

PURPOSE

FIELD SPECIFICATIONS

---

### BLN - BATCH LINE DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---

### BTC - BATCH DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---

### CCK - CONDITION CHECK RESPONSE

---

PURPOSE

\*FIELD SPECIFICATIONS

---



---

## DLQ - DECREASE LINE QUANTITY RESPONSE

---

PURPOSE

FIELD SPECIFICATIONS

---

## DLT - DELIVERY INSTRUCTION TEXT NOTE

---

PURPOSE

FIELD SPECIFICATIONS

FIELD NOTES

NOTES FOR 2008

---

## DLV - DELIVERY INSTRUCTION

---

FIELD SPECIFICATIONS

MARKETER

PURPOSE

---

## DLV - DELIVERY INSTRUCTION (WOCA ONLY)

---

PURPOSE

FIELD SPECIFICATIONS

MARKETER

---

## DTB - DESPATCH TRANSFER BATCH RESPONSE

---

PURPOSE

FIELD SPECIFICATIONS

---

## FAC - FACILITY DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---



---

## **FWT - FRUIT WEIGHTS**

---

PURPOSE

FIELD SPECIFICATIONS

---

## **GRO - GROWER DETAIL**

---

PURPOSE

FIELD SPECIFICATIONS

---

## **HDR - MESSAGE HEADER**

---

PURPOSE

FIELD SPECIFICATIONS

FIELD NOTES

---

## **ILQ - INCREASE LINE QUANTITY RESPONSE**

---

PURPOSE

FIELD SPECIFICATIONS

---

## **KMA - ZGL CHANGE MARKET ACCESS**

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

FIELD NOTES

---

## **LOH - LOADOUT HEADER**

---

PURPOSE

USAGE NOTES

FIELD SPECIFICATIONS

---

## **LOD - LOADOUT DETAIL**

---

PURPOSE





---

## OTT - OUTTURN RESULT TOTAL

---

PURPOSE

FIELD SPECIFICATIONS

---

## PCT - PACK CATEGORY DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---

## PAN - PACK ARTICLE NUMBER RESPONSE

---

PURPOSE

FIELD SPECIFICATIONS

---

## PKC - PACKING CONFIGURATION DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---

## PLT - PALLETNO DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---

## PMK - PACK MAKE DETAILS

---

PURPOSE

FIELD SPECIFICATIONS

---

## PRS - PROCESSING STATUS

---

PURPOSE

FIELD SPECIFICATIONS

---



---

# CHAPTER 3 - REQUESTS FOR INFORMATION (“RFIS”) - CONCEPTS

## INTRODUCTION

---

ZGL DATA SUPPLY

ZGL APPROACH

CONTRACTOR DATA SUPPLY

CONTRACTOR APPROACH

---

## RFI MESSAGES

---

GENERAL FORMAT

ZGL DATA SUPPLY EXAMPLE

CONTRACTOR DATA SUPPLY EXAMPLE

“RFI TYPES”

---

## CREATION OF RFI MESSAGES

---

BACKGROUND

METHODS

---

## DELIVERY

---

BACKGROUND

METHODS

---

## TIMING

---

REQUESTS

RESPONSES

---

## RESPONSES

---

FORMAT

DELIVERY

---



---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

# MATERIAL RFI

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

---

## RFI LINES

---

RFI LINES - COMPULSORY

NOTES

RFI LINES - OPTIONAL

NOTES

---

## EXAMPLES

---

EXAMPLE 1

EXAMPLE 2

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

# PALLET NUMBER RFI

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

---



---

## EXAMPLES

---

### EXAMPLES

---

## RESPONSE FORMAT

---

### MESSAGE TYPE

### RESPONSE MESSAGE FORMAT & CONTENT

# DELIVERY INSTRUCTION RFI

## INTRODUCTION

---

### DATA PROVIDED

### PURPOSE

### GENERAL RULES

### CASE INSENSITIVE

---

## RFI LINES

---

### RFI LINES - COMPULSORY

### NOTES

---

## RFI LINES - OPTIONAL

---

### NOTES

---

## EXAMPLES

---

### EXAMPLE 1

### EXAMPLE 2

---

## RESPONSE FORMAT

---

### MESSAGE TYPE

### RESPONSE MESSAGE FORMAT & CONTENT

---



---

# PAYMENT RFIS

---

## INTRODUCTION

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

---

## RFI LINES

RFI LINES - COMPULSORY

NOTES

“REQUEST ACCOUNT” - CONTRACTORS AND ASSIGNED CONTRACTORS

---

## EXAMPLES

EXAMPLE

---

## RESPONSE FORMAT

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

# OUTTURN RESULTS RFI

---

## INTRODUCTION

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

SCOPE

---

## RFI LINES

RFI LINES - COMPULSORY

NOTES

RFI LINES - OPTIONAL

---

---

## NOTES

---

## EXAMPLE

---

EXAMPLE 1

EXAMPLE 2

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

# MATURITY AREA RFI

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

---

## RFI LINES

---

RFI LINES - COMPULSORY

NOTES

GROWER VALIDATION

---

## EXAMPLES

---

EXAMPLE

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

---

# MATURITY DETAIL RFI - INTERNAL USE ONLY

## INTRODUCTION

---

### DATA PROVIDED

---

## RFI LINES

---

### RFI LINES - COMPULSORY

### NOTES

### EXAMPLE

---

## RESPONSE FORMAT

---

### MESSAGE TYPE

### RESPONSE MESSAGE FORMAT & CONTENT

---

---

# EAN RFI (ZGL TO DATA CONTRACTOR ONLY)

## INTRODUCTION

---

### DATA PROVIDED

### PURPOSE

### GENERAL RULES

### CASE INSENSITIVE

### SCOPE

---

## RFI LINES

---

### RFI LINES - COMPULSORY

### NOTES

---

## EXAMPLES

---

### EXAMPLE 1

---

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

## FACILITY RFI

### INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

---

### RFI LINES

---

MESSAGE TYPE

NOTES

VALIDATION

---

### EXAMPLES

---

EXAMPLE

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

## FRUIT LOSS RFI

### INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

---

---

## RFI LINES

---

RFI LINES - COMPULSORY

NOTES

VALIDATION

---

## EXAMPLES

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

# TRUCK ID RFI

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

---

## RFI LINES

---

RFI LINES - COMPULSORY

NOTES

VALIDATION

---

## EXAMPLES

---

EXAMPLE

EXAMPLE

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

---

# SLI RFI (ZGL TO DATA CONTRACTORS ONLY)

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

CASE INSENSITIVE

SCOPE

---

## RFI LINES

---

RFI LINES - COMPULSORY

NOTES

---

## EXAMPLES

---

EXAMPLE 1

---

## RESPONSE FORMAT

---

MESSAGE TYPE

RESPONSE MESSAGE FORMAT & CONTENT

---

---

# CHAPTER 4 - MESSAGE STRUCTURES

## BACKGROUND

---

APPROACH

BACKGROUND

THE “MESSAGE”

---

## TWO DIRECTIONS

---

“DATA CONTRACTOR MESSAGES”

“ZGL MESSAGES”

---

## MESSAGE TYPES

---

INTRODUCTION

DATA CONTRACTOR MESSAGE TYPES

ZGL MESSAGE TYPES

## FILES

### INTRODUCTION

---

MESSAGE AND FILES

FILE EXCHANGE

---

### FILE FORMATS

---

GENERAL RULES

---

### FILE NAMING

---

EACH MESSAGE TYPE

---

# INV (INVENTORY) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING



---

# EAN (EUROPE ARTICLE NUMBER) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## INITIATION

---

GENERAL PRINCIPLE

DATA CONTRACTOR AUTOMATION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

---

# RES MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

ZGL AUTOMATION

RFI

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

NAMING CONVENTION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# INB (IN BUFFER REWORKS) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

# INM (OFFSHORE INVENTORY) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---



---

# MSD (MARKET SALES DATA) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

# CPR (CHECK POINT RETURN) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

---

# CPT (CHECK POINT TRUCK-SIDE) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---



---

# CPV (CHECK POINT VESSEL-SIDE) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

# INO (INVENTORY OFFSHORE) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

# PLM (PALLET MANIFEST) MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

---

## DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

### INTRODUCTION

### NUMBERING

### PROCESSING

### SEQUENCING

---

## FILE NAMES

---

### FILE NAMING

# RFI MESSAGE TYPE

## INTRODUCTION

---

### PURPOSE

### DIRECTION

---

## MESSAGE FORMAT

---

### MESSAGE STRUCTURE

### LINE STRUCTURE

### LINE TYPES

### CASE

### DATA CONTRACTOR EXAMPLES

### ZGL EXAMPLES

### DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

### NUMBERING

### PROCESSING

### SEQUENCING

---

## FILE NAMES

---

### FILE NAMING

---

---

# STK MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# MTL MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

---

---

## INITIATION

---

GENERAL PRINCIPLE

ZGL AUTOMATION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMES

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# HLD MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

---

## INITIATION

---

ZGL AUTOMATION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

---

---

DATA VALUES

---

ORDER OF RECORDS

---

RECORD TYPES

---

FILE NAMING

---

FILE EXTENSION

---

MESSAGE NUMBERING

---

INTRODUCTION

---

NUMBERING

---

---

# DLV MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## INITIATION

---

GENERAL PRINCIPLE

ZGL AUTOMATION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

EXAMPLE

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

---

# PAY MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

“REQUEST ACCOUNT” - POOLS AND INDIVIDUAL CONTRACTORS

---

## INITIATION

---

GENERAL PRINCIPLE

ZGL AUTOMATION

---

## MESSAGE FORMAT

---

USAGE

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## ORDER OF RECORDS, CONTINUED

---

EXAMPLE

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---



---

# OTR MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

ZGL AUTOMATION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## ORDER OF RECORDS, CONTINUED

---

EXAMPLE

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# MAT MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

EXAMPLE

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

---

# MAA MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

EXAMPLE

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# SUB MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA FIELDS

---

## ORDER OF RECORDS

---

RECORD TYPES

EXAMPLE

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# SUB MESSAGE TYPE

## INTRODUCTION

---

### PURPOSE

### DIRECTION

---

## INITIATION

---

### GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

### MESSAGE STRUCTURE

### RECORD STRUCTURE

### DATA VALUES

---

## ORDER OF RECORDS

---

### RECORD TYPES

---

## FILE NAMING

---

### FILE EXTENSION

---

## MESSAGE NUMBERING

---

### INTRODUCTION

### NUMBERING

---

# FLS MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# GRO MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# OTR MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---



---

# SUB MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# TKR MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# CRN MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

CONTENT

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## ORDER OF RECORDS

---

RECORD TYPES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# XID MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

CONTENT

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

# FAC MESSAGE TYPE

## INTRODUCTION

---

### PURPOSE

### DIRECTION

---

## INITIATION

---

### GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

### MESSAGE STRUCTURE

### RECORD STRUCTURE

### DATA VALUES

---

## ORDER OF RECORDS

---

### RECORD TYPES

---

## FILE NAMING

---

### FILE EXTENSION

---

## MESSAGE NUMBERING

---

### INTRODUCTION

### NUMBERING

# CHAPTER 5 - USAGE RULES

## SECTION OVERVIEW

---

### PURPOSE OF USAGE RULES

## BATCH MAINTENANCE

### THE PM AND UM EVENTS, AND THE AMB RECORD

---

#### RECORD TYPES

#### THE AMB RECORD

#### ILQ & DLQ RECORDS

#### ZGL & COOLSTORE SYSTEMS OUT OF STEP

---

---

# PRODUCT SECURITY & MARKET ACCESS

---

## OVERVIEW

ORIGINATING ISSUES

IMPORT RESTRICTIONS

MARKET ACCESS AREAS

PORTS

---

## MARKET ACCESS RESTRICTIONS & BLOCKED STOCK STATUS

MARKET ACCESS RESTRICTIONS

BLOCKED STOCK

---

## RESPONSIBILITIES

ZGL RESPONSIBILITIES

INDUSTRY RESPONSIBILITIES

---

## UPDATING THE ZGL SYSTEM

SYSTEM DESCRIPTION

RECORD TYPES

APPLYING RESTRICTIONS

RELEASING RESTRICTIONS

GENERATING RECORDS

REPALLETISATION

---

## SPRAY DIARIES - ZGL SYSTEM

DATA MAINTAINED

CHECKS PERFORMED

---

## HOLDS APPLIED BY ZGL

OCCURENCES

MECHANISM

---

---

FEEDBACK

---

# RECONCILIATION

## OVERVIEW

---

TWO SYSTEMS

METHOD

NOTES

---

## GENERATING THE RECONCILIATION MESSAGE

---

RFI

FILTERS/SELECTIONS

# PALLET TRANSFERS

## OVERVIEW

---

TRANSFERS BETWEEN TWO COOLSTORES

---

## INVENTORY EVENTS & RECORD TYPES

---

INVENTORY EVENTS

RECORD TYPES

---

## RULES

---

NO CHANGE OF OWNERSHIP

SEQUENCE

---

## DATA CHANGES

---

SENDING COOLSTORE

RECEIVING COOLSTORE

INFORMATION ON TRANSFERRED BATCHES

---



---

# UNPALLETISED INVENTORY

---

## OVERVIEW

PRODUCT IN UFI  
UNGRADED PRODUCT  
RECONCILIATION

---

---

## THE “BATCH”

TERMINOLOGY  
UFI BATCH - ATTRIBUTE SET  
NUMBERING  
ALLOCATION OF NUMBERS

---

---

## TRANSACTIONS

SEQUENCE OF EVENTS  
NEGATIVE QUANTITIES

---

---

## ADDING PRODUCT

UN EVENT

---

---

## DELETING PRODUCT

UNR EVENT

---

---

## CHANGING INVENTORY DATA

UM EVENT  
GENERAL MAINTENANCE  
EFFECT ON PACKED OUT PRODUCT  
LIMITATIONS

---

---

## CHANGING INVENTORY DATA

UL RECORD

---

---

## RECONCILIATION

---

### APPROACH

---

## PACKOUT TO PALLETISED INVENTORY

---

### UP RECORD

---

## COMPLETION OF PACKOUT

---

### APPROACH

---

# DATA LOCKDOWN

## OVERVIEW

---

### PALLET SHIPMENTS

### CHANGES AFTER SAILING

---

## LOCKDOWN RULES

---

### COOLSTORE DATA CHANGES

### ZGL DATA AMENDMENTS

---

## STOCK RFIS

---

### STOCK RFI

---

# CHAPTER 6 - COMPUTERS & COMMUNICATIONS

## OVERVIEW

---

BASIC MODEL

THE “MESSAGE”

COMMUNICATIONS NETWORK

---

## PARTIES INVOLVED

---

MULTIPLE PARTIES

REGISTRATION

NOTES FOR 2000 ONWARDS

---

## TERMINOLOGY

---

INTRODUCTION

ISP

IP

VPN

---

## END OF ARRANGEMENTS

---

COMPONENTS

EXCHANGING MESSAGES

---

## ONLINE ENQUIRIES

---

CURRENT

FUTURE

---

---

# COMPONENTS PROVIDED BY EACH PARTY

---

## COMPONENTS PROVIDED BY DATA CONTRACTORS

---

HARDWARE

OPERATING SYSTEM

INTERNET CONNECTION

FEES

---

## COMPONENTS BY ZGL

---

COMMUNICATIONS OF SOFTWARE

MAILBOX

ADDRESSES

USER IDS

---

## SPECIFICATIONS - DATA CONTRACTOR COMPONENTS

---

OPERATING SYSTEM

BROWSERS

BROWSER SETTINGS

PC

MODEM

---

## FILE EXCHANGE METHODS

---

INTRODUCTION

BACKUP METHOD #1 - FILE TRANSFER

BACKUP METHOD #2 - EMAIL

---

## TERMINOLOGY

---

MESSAGE

---

---

## ARCHITECTURE

---

OVERALL CONCEPTS

LEGEND

REVERSE DIRECTION

PREREQUISITES

---

## DIVISION OF RESPONSIBILITIES

---

DATA CONTRACTORS' RESPONSIBILITIES

---

## ZIL EXPECTATIONS

---

MESSAGES SENT BY ZGL

RES MESSAGES

MTL MESSAGES

STK MESSAGES

PAY MESSAGES

DLV MESSAGES

EAN RFI MESSAGES

---

## FTP

### INTRODUCTION

---

WHAT IS FTP

WHO RUNS FTP

WHAT IS FTP USED FOR?

SUPPLY & OWNERSHIP

---

### TERMINOLOGY

---

MESSAGE

---

## ARCHITECTURE

---

OVERALL CONCEPTS

PREREQUISITES

---

WHEN DO YOU NEED TO CONNECT TO THE INTERNET

---

THE FTP SCREEN

---

MS DOS SCREEN

---

# CHAPTER 7 - LAB MESSAGES TYPES

## BACKGROUND

---

APPROACH

BACKGROUND

THE "MESSAGE"

---

## TWO DIRECTIONS

---

"DATA CONTRACTOR MESSAGES"

"ZGL MESSAGES"

---

## MESSAGE TYPES

---

INTRODUCTION

---

LAB MESSAGE TYPES

ZGL MESSAGE TYPES

---

# LAB (LABORATORY) MESSAGE TYPE

## INTRODUCTION

---

DATA PROVIDED

CONTENT

DIRECTION

---

## INITIATION

---

GENERAL PRINCIPLE

LAB AUTOMATION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

---

---

RECORD TYPES

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

INTRODUCTION

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMES

---

FILE NAMING

---

# RECORD STRUCTURES, LAB EVENTS

## MAD - MATURITY AREA DATA - SUMMARY OF ALL LAB EVENTS

---

PURPOSE

USAGE NOTES

---

## LAB EVENT MAR / MAU - MATURITY AREA DATA

---

PURPOSE

USAGE NOTES

---

## LAB EVENT TR - TEST RESULT DATA

---

PURPOSE

USAGE NOTES

---

## LAB EVENT TC - COOLSTORE TEST RESULT DATA

---

PURPOSE

USAGE NOTES

---

## LAB EVENT GC - COMPLETE PACK

---

PURPOSE

---



---

USAGE NOTES

---

## LAB EVENT GC - COMPLETE PACK

---

PURPOSE

USAGE NOTES

---

# CHAPTER 8 - REQUESTS FOR INFORMATION - CENTRAL REGISTRATION ONLY

## INTRODUCTION

---

ZGL DATA SUPPLY

ZGL APPROACH

---

## RFI MESSAGES

---

GENERAL FORMAT

ZGL DATA SUPPLY EXAMPLE

---

## CREATION OF RFI MESSAGES

---

BACKGROUND

METHODS

---

## DELIVERY

---

BACKGROUND

METHODS

---

## TIMING

---

REQUESTS

RESPONSES

---

## RESPONSES

---

FORMAT

DELIVERY

---

---

# RFI MESSAGE TYPE

---

## INTRODUCTION

PURPOSE

DIRECTION

---

## MESSAGE FORMAT

MESSAGE STRUCTURE

LINE STRUCTURE

LINE TYPES

CASE

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMING

FILE NAMING

---

DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

NUMBERING

PROCESSING

SEQUENCING

---

## FILE NAMING

FILE NAMING

---

---

## DATA VALUES

---

## MESSAGE NUMBERING, PROCESSING AND SEQUENCING

---

NUMBERING  
PROCESSING  
SEQUENCING

---

## FILE NAMING

---

FILE NAMING

---

# GROWER RFIS

## INTRODUCTION

---

DATA PROVIDED  
PURPOSE  
CASE INSENSITIVE

---

## RFI LINES

---

RFI LINES - COMPULSORY  
NOTES

---

## RESPONSE FORMAT

---

MESSAGE TYPE

---

# GRO MESSAGE TYPE

## INTRODUCTION

---

PURPOSE  
DIRECTION

---

---

## INITIATION

---

GENERAL PRINCIPLE

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## FILE NAMING

---

FILE EXTENSION

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

## SUBMIT RFI

### INTRODUCTION

---

DATA PROVIDED

PURPOSE

CASE INSENSITIVE

---

### RFI LINES

---

RFI LINES - COMPULSORY

NOTES

---

## RESPONSE FORMAT

---

MESSAGE TYPE

---

---

# SUB MESSAGE TYPE

## INTRODUCTION

---

PURPOSE

DIRECTION

---

## MESSAGE FORMAT

---

MESSAGE STRUCTURE

RECORD STRUCTURE

DATA VALUES

---

## MESSAGE NUMBERING

---

INTRODUCTION

NUMBERING

---

# CHAPTER 9 - ZESPRI RFI WEBSERVICES

## OVERVIEW

---

# SHIPMENT HATCH SUMMARY

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

EXTERNAL URL

CASE INSENSITIVE

RESPONSE FORMAT

VALIDATION

EXAMPLE

---

# SUBMIT GROWER MA BY FRUITGROUP AND PACKDATE

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

EXTERNAL URL

CASE INSENSITIVE

INPUT PARAMETERS

RESPONSE FORMAT

VALIDATION

EXAMPLE

---

---

# CHAPTER 10 - ZESPRI ELN WEBSERVICES

## OVERVIEW

---

# ELECTRONIC LOADOUT NOTE

## INTRODUCTION

---

DATA PROVIDED

PURPOSE

GENERAL RULES

RESPONSE FORMAT

FUNCTION MODULES





# EDI APPENDIX CONTENTS

RESULT CODES - APPENDIX A

PORT CODES - APPENDIX B

ZIL DATA VALIDATION - APPENDIX C

LOADOUT VERIFICATION - APPENDIX D

EXPIRY DATE - APPENDIX E

PIPS LOADOUT CHECKLIST - APPENDIX F

ELN ERROR MANAGEMENT - APPENDIX G

# APPENDIX A - RESULT CODES & GUIDELINES ON ERROR RESOLUTION

---

INTRODUCTION

VARIABLES

NON-CONTINUOUS

LIST OF RESULT CODES & SUGGESTIONS FOR RESOLUTION OF ERRORS & WARNINGS

---

# APPENDIX B - PORT CODES

## OVERVIEW

INTRODUCTION

FORMAT

MARKET ACCESS AREAS

---

# APPENDIX C - DATA VALIDATION

INTRODUCTION

INV MESSAGES

---

## VALIDATION STAGES

---

PREVALIDATION

COMPLIANCE CHECKING

---

## CHECKS COMMON TO ALL RECORD TYPES

---

PREVALIDATION

COMPLIANCE CHECKING

---

## STANDARD CHECKS

---

STANDARD DATE CHECK

STANDARD AUTHORITY CHECK

STANDARD EXPIRY DATE CHECK

STANDARD GROWER BATCH CHECK

NOTES FROM 2001 ONWARDS

---

## AMB - AMEND BATCH

---

PREVALIDATION

COMPLIANCE CHECKING

NOTES

---

## CCK - CONDITION CHECK

---

PREVALIDATION

COMPLIANCE CHECKING

---

---

## CMA - CHANGE MARKET ACCESS

---

PREVALIDATION

COMPLIANCE CHECKING

---

## CRB - CREATE BATCH

---

PREVALIDATION

---

## DLQ - DECREASE LINE QUANTITY

---

PREVALIDATION

COMPLIANCE CHECKING

---

## DTB - DESPATCH TRANSFER BATCH

---

PREVALIDATION

COMPLIANCE CHECKING

---

## HDR - MESSAGE HEADER

---

PREVALIDATION

COMPLIANCE CHECKING

---

## ILQ - INCREASE LINE QUANTITY

---

PREVALIDATION

COMPLIANCE CHECKING

---

## MVQ - MOVE QUANTITY BETWEEN BATCHES

---

PREVALIDATION

COMPLIANCE CHECKING

---

## REK - REPACK

---

PREVALIDATION

COMPLIANCE CHECKING

---

---

## RTB - RECEIVE TRANSFER BATCH

---

PREVALIDATION

COMPLIANCE CHECKING

---

## PAN - PACK ARTICLE NUMBER

---

PREVALIDATION

---

## ZZZ - MESSAGE TRAILER

---

COMPLIANCE CHECKING

# APPENDIX D - LOADOUT VERIFICATION

## OVERVIEW

---

### INTRODUCTION

### CHECKPOINT

## PRODUCT SECURITY

---

### CHECKPOINT

### SPRAY DIARY

## GENERAL PALLET SUITABILITY

---

### FULL PALLETS

### CONDITION CHECKING

## ORDER SUITABILITY

---

### ABILITY MATERIALS

### QUANTITIES

## OTHER

---

### ORDER REQUIREMENTS

---

# APPENDIX E - EXPIRY DATE

## OVERVIEW

---

INTRODUCTION

CHECKPOINT

SPECIFICATION

ZGL EXPECTATIONS

---

## SCENARIOS

---

PURPOSE

---

### HARVEST PALLETS (THOSE WITHOUT ANY CA/BS FRUIT)

---

REQUIREMENT TO CHECK

CONDITION CHECK FAIL

---

### BULK PALLETS (THOSE CONTAINING CA/BS FRUIT)

---

REQUIREMENT TO CHECK

CONDITION CHECK FAIL

EXPORT VALIDITY

---

## SPECIFICATIONS

---

TERMINOLOGY

PACK WEEK

PACKOUT WEEK

REPALLETISATION

APPROACH



---

## SPECIFICATIONS - PALLETS WITH STORAGE SOURCE “CN”

---

PALLET CREATION

CC FAIL

CC PASS

RK

CC/RK REVERSAL

REPALLETISATION

REPALLETISATION - OFF A PALLET

---

## SPECIFICATIONS - PALLETS WHOSE STORAGE SOURCE IS NOT “CN”

---

PALLET CREATION

CC FAIL

CC PASS/RK

CC/RK REVERSAL

REPALLETISATION - OFF A PALLET

---

## SPECIFICATIONS - BATCHES CURRENTLY IN UFI

---

BACKGROUND

RULES

---

# APPENDIX F - PIPS LOADOUT CHECKLIST

---

## OVERVIEW

---

### INTRODUCTION

### QUERIES

### PIPS LOADOUT CHECKLIST

1. SUPPLIER CODE
2. COOLSTORE CODE
3. LOADOUT DATE AND TIME
4. ISO DATE
5. LOADOUT NOTE NUMBER
6. SHIPMENT TYPE
7. VESSEL NAME
8. DESTINATION PORT
9. TRUCKING NUMBER
10. CONTAINER NUMBER
11. DELIVERY INSTRUCTION NUMBER
12. TEMPERATURE-RECORDER NUMBER
13. CUSTOMS APPROVED PERMANENT / TEMPORARY SEAL NUMBER
14. VERSION

---

# APPENDIX G - ELN ERROR MANAGEMENT

---

## INTRODUCTION

## ELN ERROR MANAGEMENT TABLE



# ANNUAL SUPPLEMENT CONTENTS

ISO CALENDAR - CHAPTER 1

NUMBER RANGES - CHAPTER 2

DELIVERY INSTRUCTIONS - CHAPTER 3

EAN PACKHOUSE CODES TABLE - CHAPTER 4

LOADOUT NOTE - CHAPTER 5

INFRINGEMENT LIST - CHAPTER 6

BLOCKED STOCK CODE - CHAPTER 7

BRAND - CHAPTER 8

CONDITIONING INDICATOR - CHAPTER 9

CUSTOMER LABEL - CHAPTER 10

FRUIT INDICATOR - CHAPTER 11

FRUIT LABEL - CHAPTER 12

GROWING METHOD - CHAPTER 13

INNER PACKS - CHAPTER 14

LABELLING INDICATOR - CHAPTER 15

MARKETER - CHAPTER 16

ORIGIN - CHAPTER 17

PACK MAKE - CHAPTER 18
PACK INDICATOR - CHAPTER 19
PACK LABEL - CHAPTER 20
PACK STYLE - CHAPTER 21
PALLET PRIORITY STATUS - CHAPTER 22
PALLET BASE - CHAPTER 23
PEST INDICATOR - CHAPTER 24
PROTOCOL CLEARANCE - CHAPTER 25
PURCHASE POOL - CHAPTER 26
QUALITY INSPECTION - CHAPTER 27
SIZE - CHAPTER 28
STACKING CONFIGURATION - CHAPTER 29
STORAGE SOURCE - CHAPTER 30
STORING CHARACTERISTIC - CHAPTER 31
SUSPECT FLAG - CHAPTER 32
TEMP INDICATOR - CHAPTER 33
TRIAL EVALUATION - CHAPTER 34
TRIAL PACKAGING - CHAPTER 35
VARIETY - CHAPTER 36
VESSEL CONDITIONING - CHAPTER 37

---

# CHAPTER 1 ISO CALENDAR

2025

---

# CALENDAR 2025

January							
WK	Mo	Tu	We	Th	Fr	Sa	Su
1			1	2	3	4	5
2	6	7	8	9	10	11	12
3	13	14	15	16	17	18	19
4	20	21	22	23	24	25	26
5	27	28	29	30	31		

February							
WK	Mo	Tu	We	Th	Fr	Sa	Su
5						1	2
6	3	4	5	6	7	8	9
7	10	11	12	13	14	15	16
8	17	18	19	20	21	22	23
9	24	25	26	27	28		

March							
WK	Mo	Tu	We	Th	Fr	Sa	Su
9						1	2
10	3	4	5	6	7	8	9
11	10	11	12	13	14	15	16
12	17	18	19	20	21	22	23
13	24	25	26	27	28	29	30
14	31						

April							
WK	Mo	Tu	We	Th	Fr	Sa	Su
14		1	2	3	4	5	6
15	7	8	9	10	11	12	13
16	14	15	16	17	18	19	20
17	21	22	23	24	25	26	27
18	28	29	30				

May							
WK	Mo	Tu	We	Th	Fr	Sa	Su
18				1	2	3	4
19	5	6	7	8	9	10	11
20	12	13	14	15	16	17	18
21	19	20	21	22	23	24	25
22	26	27	28	29	30	31	

June							
WK	Mo	Tu	We	Th	Fr	Sa	Su
22							1
23	2	3	4	5	6	7	8
24	9	10	11	12	13	14	15
25	16	17	18	19	20	21	22
26	23	24	25	26	27	28	29
27	30						

July							
WK	Mo	Tu	We	Th	Fr	Sa	Su
27		1	2	3	4	5	6
28	7	8	9	10	11	12	13
29	14	15	16	17	18	19	20
30	21	22	23	24	25	26	27
31	28	29	30	31			

August							
WK	Mo	Tu	We	Th	Fr	Sa	Su
31					1	2	3
32	4	5	6	7	8	9	10
33	11	12	13	14	15	16	17
34	18	19	20	21	22	23	24
35	25	26	27	28	29	30	31

September							
WK	Mo	Tu	We	Th	Fr	Sa	Su
36	1	2	3	4	5	6	7
37	8	9	10	11	12	13	14
38	15	16	17	18	19	20	21
39	22	23	24	25	26	27	28
40	29	30					

October							
WK	Mo	Tu	We	Th	Fr	Sa	Su
40			1	2	3	4	5
41	6	7	8	9	10	11	12
42	13	14	15	16	17	18	19
43	20	21	22	23	24	25	26
44	27	28	29	30	31		

November							
WK	Mo	Tu	We	Th	Fr	Sa	Su
44						1	2
45	3	4	5	6	7	8	9
46	10	11	12	13	14	15	16
47	17	18	19	20	21	22	23
48	24	25	26	27	28	29	30

December							
WK	Mo	Tu	We	Th	Fr	Sa	Su
49	1	2	3	4	5	6	7
50	8	9	10	11	12	13	14
51	15	16	17	18	19	20	21
52	22	23	24	25	26	27	28
1	29	30	31				

# ISO WEEK NUMBERS 2024

**JANUARY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
01	01	02	03	04	05	06	07
02	08	09	10	11	12	13	14
03	15	16	17	18	19	20	21
04	22	23	24	25	26	27	28
05	29	30	31				

**FEBRUARY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
05				01	02	03	04
06	05	06	07	08	09	10	11
07	12	13	14	15	16	17	18
08	19	20	21	22	23	24	25
09	26	27	28	29			

**MARCH**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
09					01	02	03
10	04	05	06	07	08	09	10
11	11	12	13	14	15	16	17
12	18	19	20	21	22	23	24
13	25	26	27	28	29	30	31

**APRIL**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
14	01	02	03	04	05	06	07
15	08	09	10	11	12	13	14
16	15	16	17	18	19	20	21
17	22	23	24	25	26	27	28
18	29	30					

**MAY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
18			01	02	03	04	05
19	06	07	08	09	10	11	12
20	13	14	15	16	17	18	19
21	20	21	22	23	24	25	26
22	27	28	29	30	31		

**JUNE**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
22						01	02
23	03	04	05	06	07	08	09
24	10	11	12	13	14	15	16
25	17	18	19	20	21	22	23
26	24	25	26	27	28	29	30

**JULY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
27	01	02	03	04	05	06	07
28	08	09	10	11	12	13	14
29	15	16	17	18	19	20	21
30	22	23	24	25	26	27	28
31	29	30	31				

**AUGUST**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
31				01	02	03	04
32	05	06	07	08	09	10	11
33	12	13	14	15	16	17	18
34	19	20	21	22	23	24	25
35	26	27	28	29	30	31	

**SEPTEMBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
35							01
36	02	03	04	05	06	07	08
37	09	10	11	12	13	14	15
38	16	17	18	19	20	21	22
39	23	24	25	26	27	28	29
40	30						

**OCTOBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
40		01	02	03	04	05	06
41	07	08	09	10	11	12	13
42	14	15	16	17	18	19	20
43	21	22	23	24	25	26	27
44	28	29	30	31			

**NOVEMBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
44					01	02	03
45	04	05	06	07	08	09	10
46	11	12	13	14	15	16	17
47	18	19	20	21	22	23	24
48	25	26	27	28	29	30	

**DECEMBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
48							01
49	02	03	04	05	06	07	08
50	09	10	11	12	13	14	15
51	16	17	18	19	20	21	22
52	23	24	25	26	27	28	29
01	30	31					

# ISO WEEK NUMBERS 2026

**JANUARY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
01				01	02	03	04
02	05	06	07	08	09	10	11
03	12	13	14	15	16	17	18
04	19	20	21	22	23	24	25
05	26	27	28	29	30	31	

**FEBRUARY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
05							01
06	02	03	04	05	06	07	08
07	09	10	11	12	13	14	15
08	16	17	18	19	20	21	22
09	23	24	25	26	27	28	

**MARCH**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
09							01
10	02	03	04	05	06	07	08
11	09	10	11	12	13	14	15
12	16	17	18	19	20	21	22
13	23	24	25	26	27	28	29
14	30	31					

**APRIL**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
14			01	02	03	04	05
15	06	07	08	09	10	11	12
16	13	14	15	16	17	18	19
17	20	21	22	23	24	25	26
18	27	28	29	30			

**MAY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
18					01	02	03
19	04	05	06	07	08	09	10
20	11	12	13	14	15	16	17
21	18	19	20	21	22	23	24
22	25	26	27	28	29	30	31

**JUNE**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
23	01	02	03	04	05	06	07
24	08	09	10	11	12	13	14
25	15	16	17	18	19	20	21
26	22	23	24	25	26	27	28
27	29	30					

**JULY**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
27			01	02	03	04	05
28	06	07	08	09	10	11	12
29	13	14	15	16	17	18	19
30	20	21	22	23	24	25	26
31	27	28	29	30	31		

**AUGUST**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
31							01
32	02	03	04	05	06	07	08
33	09	10	11	12	13	14	15
34	16	17	18	19	20	21	22
35	23	24	25	26	27	28	29
36	30	31					

**SEPTEMBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
36		01	02	03	04	05	06
37	07	08	09	10	11	12	13
38	14	15	16	17	18	19	20
39	21	22	23	24	25	26	27
40	28	29	30				

**OCTOBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
40					01	02	03
41	04	05	06	07	08	09	10
42	11	12	13	14	15	16	17
43	18	19	20	21	22	23	24
44	25	26	27	28	29	30	31

**NOVEMBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
44							01
45	02	03	04	05	06	07	08
46	09	10	11	12	13	14	15
47	16	17	18	19	20	21	22
48	23	24	25	26	27	28	29
49	30						

**DECEMBER**

WEEK NUMBER	MON DAY 1	TUES DAY 2	WED DAY 3	THURS DAY 4	FRI DAY 5	SAT DAY 6	SUN DAY 7
49		01	02	03	04	05	06
50	07	08	09	10	11	12	13
51	14	15	16	17	18	19	20
52	21	22	23	24	25	26	27
01	28	29	30	31			



---

# CHAPTER 2 - NUMBER RANGES

---

## OVERVIEW

---

BATCH

UFI BATCHES

---

## PALLET NUMBER RANGES

---

MARKETER

---

## PALLET NUMBER RANGES BY ORIGIN

---

RANGES BY ORIGIN

---

## EAN FILLER NUMBER

---

EAN 128 BARCODE

---

## LOADOUT NOTE NUMBER RANGES

---

LOADOUT NOTE

LOADOUT NUMBER RANGES BY ORIGIN

---

## SEAL RANGES

---

SEAL RANGES

SEAL RANGES BY TYPE

---

## KOREAN REGISTRATION NUMBER

---

REGISTRATION NUMBER

REGISTRATION NUMBER BY FACILITY

---

## CONTAINER ID RANGE

---

RANGE

---

---

# CHAPTER 3 - DELIVERY INSTRUCTION

## INTRODUCTION

---

### DOCUMENT

EXAMPLE - NEW ZEALAND

EXAMPLE - ITALY/FRANCE

---

# CHAPTER 4 - EAN PACKHOUSE CODES TABLE

## INTRODUCTION

---

UPDATES

QUERIES

DEFINITION

---

# CHAPTER 5 - LOADOUT NOTE

## INTRODUCTION

---

### APPLICATION FORM

---

### EXAMPLE - NEW ZEALAND SHIPMENT GROUP TYPE CONTAINER

---

### EXAMPLE - NEW ZEALAND SHIPMENT GROUP TYPE CONTAINER COLLAB

---

### EXAMPLES - NEW ZEALAND SHIPMENT GROUP TYPE CHARTER, AIRFREIGHT, LOCAL MARKET AND OTHER

---

# INFRINGEMENT LIST

---

## DEFINITION

---

# SUPPLEMENT 7 - BLOCKED STOCK CODE

## BLOCKED STOCK CODE

---

---

---

# SUPPLEMENT 8 - BRAND

## BRAND

---

---

---

# SUPPLEMENT 9 - CONDITIONING INDICATOR

## CONDITIONING INDICATOR

---

---



---

# SUPPLEMENT 10 - CUSTOMER LABEL

## CUSTOMER LABEL

---

---

---

# SUPPLEMENT 11 - FRUIT INDICATOR

## FRUIT INDICATOR

---

---

# SUPPLEMENT 12 - FRUIT LABEL

## FRUIT LABEL

---

---

---

# SUPPLEMENT 13 - GROWING METHOD

## GROWING METHOD

---

---

---

# SUPPLEMENT 14 - INNER PACKS

## INNER PACKS

---

---

## INNER PACK

---

---

## INNER PACK CONTENTS

---

---

## INNER PACK LABEL

---

---

---

# SUPPLEMENT 15 - LABELLING INDICATOR

## LABELLING INDICATOR

---

---

---

# SUPPLEMENT 16 - MARKETER

## MARKETER

---

---

---

# SUPPLEMENT 17 - ORIGIN

## ORIGIN

---

---



---

# SUPPLEMENT 18 - GLOBAL PACK MAKE

## PACK MAKE

---

---

### PACK MANUFACTURER

---

---

### PACK DESCRIPTION

---

---

### PACK GRAPHICS

---

---

---

# SUPPLEMENT 19 - PACK INDICATOR

## PACK INDICATOR

---

---

---

# SUPPLEMENT 20 - PACK LABEL

## PACK LABEL

---

---

---

# SUPPLEMENT 21 - PACK STYLE

## PACK STYLE

---

---

---

# SUPPLEMENT 22 - PALLET PRIORITY STATUS

## PALLET PRIORITY STATUS

---

---

---

# SUPPLEMENT 23 - PALLET BASE

## PALLET BASE

---

---

---

# SUPPLEMENT 24 - PEST INDICATOR

## PEST INDICATOR

---

---

# SUPPLEMENT 25 - CLEARANCE PROTOCOL

## CLEARANCE PROTOCOL

---

---



---

# SUPPLEMENT 26 - PURCHASE POOL

## PURCHASE POOL

---

---

---

# SUPPLEMENT 27 - QUALITY INSPECTION

## QUALITY INSPECTION

---

---

---

# SUPPLEMENT 28 - SIZE

## SIZE

---

---

# SUPPLEMENT 29 - STACKING CONFIGURATION

## STACKING CONFIGURATION

---

---

---

# SUPPLEMENT 30 - STORAGE SOURCE

## STORAGE SOURCE

---

---

# SUPPLEMENT 31 - STORING CHARACTERISTIC

## STORING CHARACTERISTIC

---

---

---

# SUPPLEMENT 32 - SUSPECT FLAG

## SUSPECT FLAG

---

---

---

# SUPPLEMENT 33 - TEMP INDICATOR

## TEMP INDICATOR

---

---



---

# SUPPLEMENT 34 - TRIAL EVALUATION

## TRIAL EVALUATION

---

---

# SUPPLEMENT 35 - TRIAL PACKAGING INDICATOR

## TRIAL PACKAGING INDICATOR

---

---

---

# SUPPLEMENT 36 - VARIETY

## VARIETY

---

---

---

# SUPPLEMENT 37 - VESSEL CONDITIONING

## VESSEL CONDITIONING

---

---