

# 35. LIST PICKLIST - REVISION 004

---

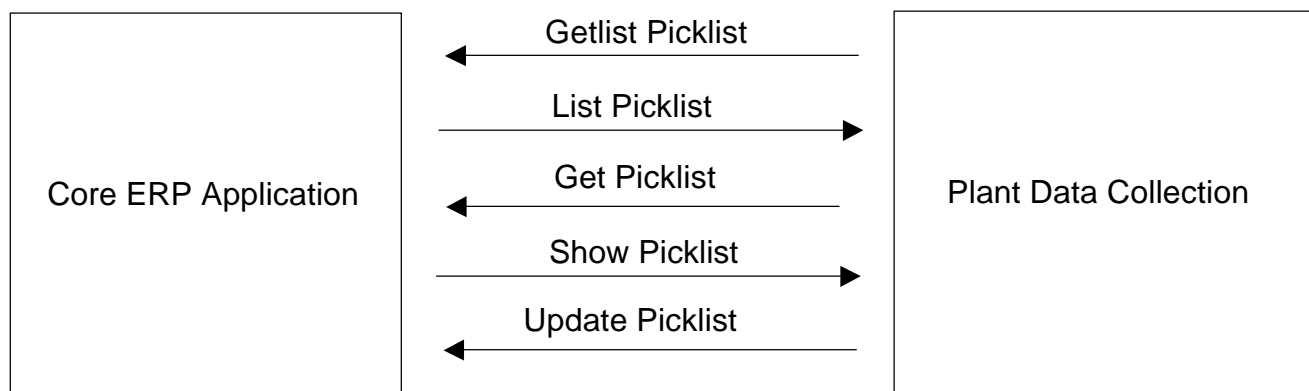
## 35.0 Overview

This chapter describes the Business Service Request named LIST PICKLIST, the Verb being LIST and the Noun being PICKLIST.

The purpose of the LIST PICKLIST Business Service Request is to provide a list of Picking Lists from an ERP system to another application. This BSR may be initiated in response to a GETLIST PICKLIST request or upon some business event.

When a receiving application receives this BSR, the information can be used as is or it may be used to initiate a selection of a specific PICKLIST through the GET PICKLIST request. The processing is designed to provide multiple occurrences of summary data. This BSR will not usually cause updates to occur.

This BSR may be used individually, or as part of a larger interface scenario. The picture below visualizes a possible use of this BSR.



---

## 35.1 LIST PICKLIST

The LIST PICKLIST Business Object Document consists of the following Data Type:

1. **PICKHEADER** - Information about the entire Picking List. This Data Type is required.

---

## 35.2 PICKHEADER

The Data Type, “**PICKHEADER**”, is the only Data Type the Business Service Request “**LIST PICKLIST**” uses. The PICKHEADER refers to a Picking Document that is generated in an ERP shipping module.

Listed are all the Field Identifiers and Segments that are valid for use within the PICKHEADER Data Type. The first column of the table indicates the name. Segment names also include the Qualifier in parenthesis.

The second column indicates in which OAGIS Appendix the data is described, basically if the data is a Field Identifier or a Segment. Details of the Field Identifiers can be located in Appendix C, and details of the Segments can be located in Appendix D.

The first table represents required data.

REQUIRED PICKHEADER DATA	
NAME	APPENDIX
DOCTYPE	C
DOCUMENTID	C

The second table describes data that is optional.

OPTIONAL PICKHEADER DATA	
NAME	APPENDIX
BILLOADNG	C
CARRIER	C
DATETIME(DOCUMENT)	D
DOCKID	C

OPTIONAL PICKHEADER DATA	
NAME	APPENDIX
PARTNRID	C
QUANTITY(VOLUME)	D
QUANTITY(WEIGHT)	D
ROUTE	C
SHIPPOINT	C
TEMPRATURE(ACTUAL)	D
TEMPRATURE(DELIVERY)	D
TEMPRATURE(LOADING)	D
USERAREA	C