```
In [9]: system_message = f"""
you are a legal expert and your task is to check compliance
"""
user_message = f"""\
does this sentence:Ordinary contact information on relevant employees from the Data Controller.
satisfy this rule:R5 - The DPA shall contain the types of personal data. (Art. 28(3))?
"""
messages = [
{'role': system',
'content': system_message},
'content': f'delimiter}{user_message}{delimiter}"},
response = get_completion_from_messages(messages)
print(response)
```

Based on the provided sentence, it does not directly satisfy the rule R5 – The DPA shall contain the types of p ersonal data (Art. 28(3)). The sentence mentions "contact information on relevant employees," which refers to t he types of personal data that may be collected, but it does not explicitly state the types of personal data being processed or collected. To comply with the rule, the DPA should explicitly mention the types of personal data being processed or collected.

```
In [14]: system_message = f"""
you are a legal expert and your task is to check compliance
user_message = f"""\
does this sentence:Ordinary contact information on relevant employees from the Data Controller.
uhich is from the following paragraph:
1.1-The Data Processor processes the following types of Personal Data in connection with its delivery\
of the Main Services:
(i)-Ordinary contact information on relevant employees from the Data Controller.
satisfy this rule:R5 - The DPA shall contain the types of personal data. (Art. 28(3))?

mmessages = [
{'role:':system',
'content': system_message},
'role:':user',
ddelimiter}{user_message},
'content': f"ddelimiter}{user_message}{delimiter}'',
print(response = get_completion_from_messages(messages))
```

Yes, the sentence "Ordinary contact information on relevant employees from the Data Controller" satisfies the rule R5 — The DPA shall contain the types of personal data (Art. 28(3)). It clearly states that the Data Process or processes ordinary contact information on relevant employees, which is a type of personal data.