

Select

prr.RUN\_RESULT\_ID,

prrv.RESULT\_VALUE,

piv.UOM,

piv.NAME,

piv.INPUT\_VALUE\_ID,

petf.ELEMENT\_NAME,

pect.CLASSIFICATION\_NAME,

ppa.ACTION\_TYPE,

ppa.EFFECTIVE\_DATE,

paa.ACTION\_STATUS,

paaf.ASSIGNMENT\_NUMBER,

papf.PERSON\_ID,

papf.EMPLOYEE\_NUMBER,

papf.FULL\_NAME,

paaf.ORGANIZATION\_ID

From

HR.PAY\_RUN\_RESULTS prr,

HR.PAY\_RUN\_RESULT\_VALUES prrv,

HR.PAY\_INPUT\_VALUES\_F piv,

HR.PAY\_ELEMENT\_TYPES\_F petf,

HR.PAY\_ELEMENT\_CLASSIFICATIONS\_TL pect,

HR.PAY\_PAYROLL\_ACTIONS ppa,

HR.PAY\_ASSIGNMENT\_ACTIONS paa,

HR.PER\_ALL\_ASSIGNMENTS\_F paaf,

HR.PER\_ALL\_PEOPLE\_F papf

Where

prr.RUN\_RESULT\_ID = prrv.RUN\_RESULT\_ID And

piv.INPUT\_VALUE\_ID = prrv.INPUT\_VALUE\_ID And

petf.ELEMENT\_TYPE\_ID = prr.ELEMENT\_TYPE\_ID And

pect.CLASSIFICATION\_ID = petf.CLASSIFICATION\_ID And

prr.ASSIGNMENT\_ACTION\_ID = paa.ASSIGNMENT\_ACTION\_ID And

paa.PAYROLL\_ACTION\_ID = ppa.PAYROLL\_ACTION\_ID And

paa.ASSIGNMENT\_ID = paaf.ASSIGNMENT\_ID And

ppa.PAYROLL\_ACTION\_ID = paa.PAYROLL\_ACTION\_ID And

papf.PERSON\_ID = paaf.PERSON\_ID And

piv.UOM = 'M' And

piv.NAME = 'Pay Value' And

pect.CLASSIFICATION\_NAME In ('Normal Income', 'Allowances') And

paa.ACTION\_STATUS = 'C' And

ppa.ACTION\_TYPE In ('R') And

ppa.EFFECTIVE\_DATE Between Trunc(paaf.EFFECTIVE\_START\_DATE) And Trunc(paaf.EFFECTIVE\_END\_DATE) And

Trunc(paaf.EFFECTIVE\_END\_DATE) Between papf.EFFECTIVE\_START\_DATE And papf.EFFECTIVE\_END\_DATE

NOTE: Add to select dates

ppa.effective\_date Between '01-MAR-2022' And '31-DEC-2022' And