
sap2012

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SAP2012 energy calculation method in Python.

INTRODUCTION

SAP2012 is the Standard Assessment Procedure 2012, the UK Government's energy calculation method for the building regulation compliance for new dwellings.

SAP2012 is developed and published by the Building Research Establishment: <https://www.bregroup.com/sap/standard-assessment-procedure-sap-2012>

This Python package contains the calculation methods and data in the SAP2012 methodology. It allows the user to specify the inputs needed for a SAP calculation and then to run a SAP calculation based on these inputs.

1.1 Installation

Available on PyPi. Download using the command `pip install sap2012`.

If using the Anaconda distribution, this command is run using the Anaconda prompt.

1.2 Issues & feature requests?

Please raise them on the GitHub Issues page.

1.3 Contributions

All contributions welcome. Please send your pull requests.

1.4 Contacts

<https://www.lboro.ac.uk/departments/abce/staff/steven-firth/>

**CHAPTER
TWO**

APPROACH

The package is designed to represent the SAP calculation method as simply as possible, to allow for flexibility and customisation.

Each section of the SAP2012 calculation method is implemented as a separate Python function which takes the input data as a series of arguments and returns the calculation results. For example, the method for calculating ventilation rates (SAP worksheet Section 2) is given by the `ventilation_rates` function.

A complete SAP calculation is run using the `calculate_worksheet` function.

Note: This is a partial implementation of the Standard Assessment Procedure for the most common use case. The complete procedure includes many additional calculation options in Appendices and many additional reference tables.

Note: It is recommended that users carry out their own validation of the calculation results given by this Python package. The package has been validated for a common use case. But there are many edge cases possible given the complex nature of the SAP procedure and all possible edge cases have not been checked.

CHAPTER
THREE

QUICK EXAMPLE

This example:

- Imports the `calculate_worksheet` function.
- Reads in the ‘inputs’ dictionary from a json file (available to view [here](#)).
- Runs the `calculate_worksheet` function with the ‘inputs’ dictionary.
- Prints the results of the `SAP_rating` section of the SAP worksheet (the full result dictionary is available to view [here](#)).

```
>>> from sap2012 import calculate_worksheet
>>> import json
>>> with open('inputs.json') as f:
>>>     inputs=json.load(f)
>>> result=calculate_worksheet(inputs)
>>> print(result['SAP_rating'])
{'energy_cost_factor': 1.7754795340546146, 'SAP_rating_value': 75.23206049993813}
```

The format required for the ‘inputs’ dictionary is given in the documentation of the `calculate_worksheet` function.

The return value of the `calculate_worksheet` function is a dictionary containing the model outputs. This is also described in the `calculate_worksheet` documentation.

CALCULATE_WORKSHEET FUNCTION

`sap2012.SAP_worksheet.calculate_worksheet.calculate_worksheet(inputs)`

This function runs the complete set of calculations for the SAP2012 worksheet.

Parameters

`inputs (dict)` – A dictionary of the SAP model inputs.

Returns

A dictionary with the results of all the calculation sections.

Return type

`dict`

SAP Calculation Sections

The SAP calculation sections are run as given in the order below:

- `overall_dwelling_dimensions` (Section 1)
- `ventilation_rates` (Section 2)
- `heat_losses_and_heat_loss_parameter` (Section 3)
- `water_heating_requirement` (Section 4)
- `internal_gains_appendix_L`
- `internal_gains` (Section 5)
- `solar_gains_appendix_U3`
- `solar_gains` (Section 6)
- `utilisation_factor_for_heating_table_9a`
- `temperature_reduction_when_heating_is_off_table_9b`
- `heating_requirement_table_9c`
- `mean_internal_temperature` (Section 7)
- `utilisation_factor_for_heating_whole_house_table_9a`
- `space_heating_requirement` (Section 8)
- `energy_requirements` (Section 9)
- `fuel_costs` (Section 10)
- `SAP_rating` (Section 11)
- `CO2_emissions` (Section 12)

Inputs

The ‘inputs’ dictionary holds all the inputs to run a complete SAP calculation. The dictionary is a collection of 18 individual dictionaries which contain the model inputs to individual calculation sections as listed above.

To see definitions of the model inputs, please see the documentation for the individual calculation sections.

For the `calculate_worksheet` function, not all inputs need to be provided for all calculation sections. This is because some inputs for later sections are calculated as outputs by earlier sections.

An example of a valid ‘inputs’ dictionary is:

```
{
  'overall_dwelling_dimensions':
    {'area': [0, 63, 63],
     'average_storey_height': [0, 2.5, 2.75]
    },
  'ventilation_rates':
    {'number_of_chimneys_main_heating': 0,
     'number_of_chimneys_secondary_heating': 0,
     'number_of_chimneys_other': 0,
     'number_of_open_flues_main_heating': 0,
     'number_of_open_flues_secondary_heating': 0,
     'number_of_open_flues_other': 0,
     'number_of_intermittant_fans_total': 0,
     'number_of_passive_vents_total': 0,
     'number_of_flueless_gas_fires_total': 0,
     'air_permeability_value_q50': 11.78,
     'number_of_storeys_in_the_dwelling': 2,
     'structural_infiltration': 0,
     'suspended_wooden_ground_floor_infiltration': 0,
     'no_draft_loobby_infiltration': 0,
     'percentage_of_windows_and_doors_draught_proofed': 0,
     'number_of_sides_on_which_dwelling_is_sheltered': 2,
     'monthly_average_wind_speed': [4.5, 4.5, 4.4, 3.9, 3.8, 3.4, 3.3, 3.3, 3.5, 3.
     ↵8, 3.9, 4.1],
     'applicable_case': 'natural ventilation or whole house positive input',
   ↵ventilation_from_loft',
     'mechanical_ventilation_air_change_rate_through_system': 0.5,
     'exhaust_air_heat_pump_using_Appendix_N': False,
     'mechanical_ventilation_throughput_factor': None,
     'efficiency_allowing_for_in_use_factor': None
    },
  'heat_losses_and_heat_loss_parameter':
    {'solid_door_net_area': 1.5,
     'solid_door_u_value': 3,
     'semi_glazed_door_net_area': 10.6,
     'semi_glazed_door_u_value': 1.4,
     'window_net_area': 23,
     'window_u_value': 2,
     'roof_window_net_area': 0,
     'roof_window_u_value': None,
     'basement_floor_net_area': 0,
     'basement_floor_u_value': None,
     'basement_floor_heat_capacity': None,
     'ground_floor_net_area': 63,
    }
}
```

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```

'ground_floor_u_value': 0.63,
'ground_floor_heat_capacity': 20,
'exposed_floor_net_area': 0,
'exposed_floor_u_value': None,
'exposed_floor_heat_capacity': None,
'basement_wall_gross_area': 0,
'basement_wall_opening': 0,
'basement_wall_u_value': None,
'basement_wall_heat_capacity': None,
'external_wall_gross_area': 120,
'external_wall_opening': 35.1,
'external_wall_u_value': 1.5,
'external_wall_heat_capacity': 190,
'roof_gross_area': 63,
'roof_opening': 0,
'roof_u_value': 0.14,
'roof_heat_capacity': 9,
'party_wall_net_area': 47,
'party_wall_u_value': 0.5,
'party_wall_heat_capacity': 180,
'party_floor_net_area': 0,
'party_floor_heat_capacity': None,
'party_ceiling_net_area': 39,
'party_ceiling_heat_capacity': 100,
'internal_wall_net_area': 131,
'internal_wall_heat_capacity': 9,
'internal_floor_net_area': 63,
'internal_floor_heat_capacity': 18,
'internal_ceiling_net_area': 63,
'internal_ceiling_heat_capacity': 9,
'thermal_bridges_appendix_k': 36.9
},
'water_heating_requirement':
{'assumed_occupancy': 2.88,
 'V_dm_table_1c': [1.1, 1.06, 1.02, 0.98, 0.94, 0.9, 0.9, 0.94, 0.98, 1.02, 1.
←06, 1.1],
 'days_in_month': [31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31],
 'T_table_1d': [41.2, 41.4, 40.1, 37.6, 36.4, 33.9, 30.4, 33.4, 33.5, 36.3, 39.
←4, 39.9],
 'water_storage_loss_manufacturer': 0,
 'temperature_factor_table_2b': 0,
 'storage_volume_litres': 0,
 'hot_water_storage_loss_table_2': 0,
 'volume_factor_table_2a': 0,
 'Vs_appendix_G3': 0,
 'solar_storage_WWHRS_factor': 0,
 'primary_circuit_loss_table_3': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
 'combi_loss_table_3': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
 'solar_DHW_input_appendix_G': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
},
'internal_gains_appendix_L':
{'number_of_low_energy_light_bulbs': 0,

```

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```

'total_number_of_light_bulbs': 10,
'frame_factor': 0.7,
>window_area': 23,
'light_access_factor_table_6d': 0,
'light_transmittance_factor_table_6d': 0,
'month_number': [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
},
'internal_gains':
{'pumps_and_fans_gains':[3,3,3,3,3,3,3,3,3,3,3,3]
}
'solar_gains_appendix_U3':
{'solar_radiation_horizontal_plane_monthly_table_U3': [28, 55, 97, 153, 191, 208, 194, 208, 163, 69, 35, 23],
 'solar_declination_monthly_table_U3': [-20.7, -12.8, -1.8, 9.8, 18.8, 23.1, 21.2, 13.7, 2.9, -8.7, -18.4, -23],
 'location_latitude_table_U4': 53.4,
 'p_tilt': 90
},
'solar_gains':
{'access_factor_table_6d_north': 0.77,
 'access_factor_table_6d_north_east': 0,
 'access_factor_table_6d_east': 0.77,
 'access_factor_table_6d_south_east': 0,
 'access_factor_table_6d_south': 0.77,
 'access_factor_table_6d_south_west': 0,
 'access_factor_table_6d_west': 0,
 'access_factor_table_6d_north_west': 0,
 'access_factor_table_6d_roof_windows': 0,
 'area_north': 10,
 'area_north_east': 0,
 'area_east': 4.9,
 'area_south_east': 0,
 'area_south': 11.9,
 'area_south_west': 0,
 'area_west': 0,
 'area_north_west': 0,
 'area_roof_windows': 0,
 'solar_flux_roof_windows': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
 'g_table_6b_north': 0.72,
 'g_table_6b_north_east': 0,
 'g_table_6b_east': 0.72,
 'g_table_6b_south_east': 0,
 'g_table_6b_south': 0.72,
 'g_table_6b_south_west': 0,
 'g_table_6b_west': 0,
 'g_table_6b_north_west': 0,
 'g_table_6b_roof_windows': 0,
 'FF_table_6b_north': 0.72,
 'FF_table_6b_north_east': 0,
 'FF_table_6b_east': 0.72,
 'FF_table_6b_south_east': 0,
 'FF_table_6b_south': 0.72,
}
```

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```

'FF_table_6b_south_west': 0,
'FF_table_6b_west': 0,
'FF_table_6b_north_west': 0,
'FF_table_6b_roof_windows': 0
},
'utilisation_factor_for_heating_table_9a':
{'temperature_during_heating_living_room': 20,
'heating_controls': 2,
'monthly_external_temperature_table_U1': [4.3, 4.8, 6.6, 9, 11.8, 14.8, 16.6,
→ 16.5, 14, 10.5, 7.1, 4.2]
},
'temperature_reduction_when_heating_is_off_table_9b':
{'hours_heating_is_off_1_weekday_living_room': 8,
'hours_heating_is_off_2_weekday_living_room': 8,
'hours_heating_is_off_1_weekend_living_room': 8,
'hours_heating_is_off_2_weekend_living_room': 8,
'hours_heating_is_off_1_weekday_rest_of_dwelling': 8,
'hours_heating_is_off_2_weekday_rest_of_dwelling': 8,
'hours_heating_is_off_1_weekend_rest_of_dwelling': 8,
'hours_heating_is_off_2_weekend_rest_of_dwelling': 8,
'responsiveness_of_heating_system': 1
},
'heating_requirement_table_9c':
{'temperature_adjustment_table_4e': 0
},
'mean_internal_temperature':
{'living_room_area': 16
},
'energy_requirements':
{'fraction_of_space_heat_secondary_system': 0,
'fraction_of_space_heat_from_main_system_2': 0,
'efficiency_of_main_space_heating_system_1': 88.8,
'efficiency_of_main_space_heating_system_2': 0,
'efficiency_of_secondary_space_heating_system': 0,
'cooling_system_energy_efficiency_ratio_table_10c': 0,
'water_heater_type': 'gas/oil boiler main system',
'efficiency_of_water_heater': 80,
'efficiency_of_water_heater_adjustment_table_4c': 0,
'space_cooling_requirement_monthly': [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
'electricity_demand_mechanical_ventilation_fans_table_4f': 0,
'electricity_demand_warm_air_heating_systems_fans_table_4f': 0,
'electricity_demand_central_heating_pump_or_water_pump_table_4f': 0,
'electricity_demand_oil_boiler_pump_table_4f': 0,
'electricity_demand_boiler_flue_fan_table_4f': 0,
'electricity_demand_keep_hot_facility_gas_combi_boiler_table_4f': 0,
'electricity_demand_pump_for_solar_water_heating_table_4f': 0,
'electricity_demand_pump_for_storage_WWHRS_Table_G3': 0,
'electricity_generated_by_PV_appendix_M': [0],
'electricity_generated_by_wind_turbine_appendix_M': [0],
'electricity_used_or_generated_by_micro_CHP_appendix_N': [0],
'electricity_generated_by_hydro_electric_generator_appendix_M': [0],
'appendix_Q_energy_saved': [0], 'appendix_Q_energy_used': [0]
}

```

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```

        },
        'fuel_costs':
            {'space_heating_fuel_price_main_system_1': 3.48,
             'space_heating_fuel_price_main_system_2': 0,
             'space_heating_fuel_price_secondary': 0,
             'water_heating_high_rate_fraction_table_13': 0,
             'water_heating_low_rate_fraction_table_13': 1,
             'high_rate_fuel_price': 0,
             'low_rate_fuel_price': 3.48,
             'water_heating_fuel_price_other': 0,
             'space_cooling_fuel_used': 0,
             'space_cooling_fuel_price': 0,
             'electricity_for_pumps_fans_electric_keep_hot': 0,
             'fuel_price_for_pumps_fans_electric_keep_hot': 0,
             'fuel_price_for_lighting': 13.19,
             'additional_standing_charges_table_12': 0,
             'energy_saving_generation_technologies': [0],
             'energy_saving_generation_technologies_fuel_price': [0],
             'appendix_Q_energy_used_fuel_price': [0],
             'appendix_Q_energy_saved_fuel_price': [0]
            },
        'SAP_rating':
            {'energy_cost_deflator': 0.42
            },
        'CO2_emissions':
            {'space_heating_fuel_emission_factor_main_system_1': 0.216,
             'space_heating_fuel_emission_factor_main_system_2': 0,
             'space_heating_fuel_emission_factor_secondary': 0,
             'water_heating_fuel_emission_factor': 0.216,
             'space_cooling_fuel_emission_factor': 0,
             'fuel_emission_factor_for_pumps_fans_electric_keep_hot': 0,
             'fuel_emission_factor_for_lighting': 0.519,
             'energy_saving_generation_technologies_fuel_emission_factor': [0],
             'appendix_Q_energy_used_fuel_emission_factor': [0],
             'appendix_Q_energy_saved_fuel_emission_factor': [0]
            }
    }
}

```

Outputs

The `calculate_worksheet` function returns a dictionary containing the outputs of all SAP calculation sections.

The output dictionary is a collection of dictionaries, where each dictionary holds the outputs of an individual calculation section.

An example of an output dictionary as returned by the `calculate_worksheet` function is:

```
{
    "overall_dwelling_dimensions": {
        "volume": [
            0,
            157.5,

```

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```

    173.25
  ],
  "total_floor_area": 126,
  "dwelling_volume": 330.75
},
"ventilation_rates": {
  "number_of_chimneys_total": 0,
  "number_of_chimneys_m3_per_hour": 0.0,
  "number_of_open_flues_total": 0,
  "number_of_open_flues_m3_per_hour": 0.0,
  "number_of_intermittant_fans_m3_per_hour": 0.0,
  "number_of_passive_vents_m3_per_hour": 0.0,
  "number_of_flueless_gas_fires_m3_per_hour": 0.0,
  "infiltration_due_to_chimneys_flues_fans_PSVs": 0.0,
  "additional_infiltration": null,
  "window_infiltration": null,
  "infiltration_rate": null,
  "infiltration_rate2": 0.589,
  "shelter_factor": 0.85,
  "infiltration_rate_incorporating_shelter_factor": 0.5006499999999999,
  "wind_factor": [
    1.125,
    1.125,
    1.1,
    0.975,
    0.95,
    0.85,
    0.825,
    0.825,
    0.875,
    0.95,
    0.975,
    1.025
  ],
  "adjusted_infiltration_rate_allowing_for_shelter_and_wind_speed": [
    0.56323125,
    0.56323125,
    0.550715,
    0.4881337499999999,
    0.4756174999999999,
    0.4255524999999994,
    0.4130362499999994,
    0.4130362499999994,
    0.4380687499999995,
    0.4756174999999999,
    0.4881337499999999,
    0.5131662499999999
  ],
  "exhaust_air_heat_pump_air_change_rate_through_system": null,
  "effective_air_change_rate": [
    0.6586147204882813,
    0.6586147204882813,

```

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```

        0.6516435056125,
        0.6191372789445312,
        0.6131060031531249,
        0.590547465128125,
        0.5852994719070312,
        0.5852994719070312,
        0.5959521148632813,
        0.6131060031531249,
        0.6191372789445312,
        0.6316698000695312
    ],
},
"heat_losses_and_heat_loss_parameter": {
    "solid_floor_UA": 4.5,
    "semi_glazed_door_UA": 14.839999999999998,
    "window_UA": 46,
    "roof_window_UA": 0,
    "basement_floor_UA": 0,
    "basement_floor_Ak": 0,
    "ground_floor_UA": 39.69,
    "ground_floor_Ak": 1260,
    "exposed_floor_UA": 0,
    "exposed_floor_Ak": 0,
    "basement_wall_net_area": 0,
    "basement_wall_UA": 0,
    "basement_wall_Ak": 0,
    "external_wall_net_area": 84.9,
    "external_wall_UA": 127.35000000000001,
    "external_wall_Ak": 16131.000000000002,
    "roof_net_area": 63,
    "roof_UA": 8.82,
    "roof_Ak": 567,
    "total_area_of_external_elements": 246.0,
    "party_wall_UA": 23.5,
    "party_wall_Ak": 8460,
    "party_floor_Ak": 0,
    "party_ceiling_Ak": 3900,
    "internal_wall_Ak": 1179,
    "internal_floor_Ak": 1134,
    "internal_ceiling_Ak": 567,
    "fabric_heat_loss": 264.7,
    "heat_capacity": 33198.0,
    "thermal_mass_parameter": 263.4761904761905,
    "thermal_bridges": 36.9,
    "total_fabric_heat_loss": 301.59999999999997,
    "ventilation_heat_loss_calculated_monthly": [
        71.88615020449468,
        71.88615020449468,
        71.12525952884035,
        67.57728615359822,
        66.9189874791557,
        64.45677945007202,

```

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```

63.8839741099727,
63.8839741099727,
65.04668345703999,
66.9189874791557,
67.57728615359822,
68.94517950308916
],
"heat_transfer_coefficient": [
    373.48615020449466,
    373.48615020449466,
    372.7252595288403,
    369.1772861535982,
    368.51898747915567,
    366.056779450072,
    365.4839741099727,
    365.4839741099727,
    366.64668345703996,
    368.51898747915567,
    369.1772861535982,
    370.5451795030891
],
"average_heat_transfer_coefficient": 369.1088914861237,
"heat_loss_parameter": [
    2.9641757952737673,
    2.9641757952737673,
    2.9581369803876214,
    2.9299784615364937,
    2.924753868882188,
    2.905212535318032,
    2.9006664611902595,
    2.9006664611902595,
    2.909894313151111,
    2.924753868882188,
    2.9299784615364937,
    2.940834757961025
],
"average_heat_loss_parameter": 0.27899387111573976
},
"water_heating_requirement": {
    "annual_hot_water_usage_litres_per_day": 108.0,
    "hot_water_usage_in_litres_per_day_monthly": [
        118.80000000000001,
        114.48,
        110.16,
        105.84,
        101.52,
        97.2,
        97.2,
        101.52,
        105.84,
        110.16,
        114.48,
        118.80000000000001
    ]
}
]

```

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```
118.80000000000001
],
"energy_content_of_water_used": [
    176.17696800000002,
    154.0855008,
    159.00243479999997,
    138.622176,
    133.01127839999998,
    114.7786199999999,
    106.3592639999998,
    122.0488103999998,
    123.50646,
    143.93487239999996,
    157.116168,
    170.617986
],
"distribution_loss": [
    26.426545200000003,
    23.11282512,
    23.850365219999997,
    20.79332639999998,
    19.951691759999996,
    17.216793,
    15.95388959999997,
    18.30732155999995,
    18.525969,
    21.59023085999995,
    23.5674252,
    25.5926979
],
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    46.09187352,
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    38.16389115,
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    40.58122945799999,
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    47.85834507299999,
    52.24112586,
    56.730480345000004
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    "initial_annual_lighting_demand": 1377.5615069704736,
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    346.0430468743657,  
    326.77070251900966,  
    322.2381862317154,  
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            629.6929538470085,
            582.0083224300707,
            562.6754026063988,
            586.9264553387486,
            633.1374202207138,
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            83.23769024974976,
            76.70104638812194,
            78.53644960579577,
            58.8572132744309,
            25.27636829258531,
            13.896518711289401,
            9.694808146066876
        ],
        "solar_flux_north_east": [
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            69.35106310279406,
            90.92010849368495,
            101.33317075341961,
            93.56166394939247,
            96.27172344125725,
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        "solar_flux_east": [
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  1582.393875199359,
  1583.5853708158743,
  1510.412607618265,
  1682.4833504958503,
  1643.702147079859,
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    24.886753833994458
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0.5854904937196589,
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        10.255896561631214,
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        10.255896561631214,
        10.244741356345216,
        10.221688458498615
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        1.549253232000747,
        1.2698436036675929,
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        19.819731443698018,
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        19.402016928436044,
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        17.677659847956974,
        17.79240196936638,
        17.7922764893629,
    ]
}

```

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```

    17.584632176731052,
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    17.677659847956974,
    17.79240196936638,
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    17.677659847956974,
    17.79240196936638,
    17.7922764893629,
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    15.220935698947391,
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"utilisation_factor_for_heating_whole_house_table_9a": {

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"time_constant_whole_house": [
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        546.4387978972308,  
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        1139.9505556569516,  
        529.8935162922027,  
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2253.428255509213
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"space_heating_requirement_yearly_per_m2": 98.84844152052132
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"energy_requirements": {
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  "fraction_of_total_space_heat_from_main_system_1": 1,
  "fraction_of_total_space_heat_from_main_system_2": 0,
  "space_heating_fuel_main_system_1": [
    2502.3240892680983,
    2075.7842000493665,
    1819.9207638661605,
    1184.403098858351,
    643.3091236561924,
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}

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    87.50076184715809,
    87.93010620821106,
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"space_heating_fuel_used_main_system_2": 0.0,
"space_heating_fuel_used_secondary": 0.0,
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```

    "water_fuel_used": 1966.1244892592,
    "space_cooling_fuel_used": 0,
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    "energy_saving_generation_technologies_total": 0,
    "appendix_Q_energy_total": 0,
    "energy_for_lighting": 1375.548784405473,
    "total_energy_used": 16934.13860137624
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    "space_heating_main_system_2_fuel_cost": 0.0,
    "space_heating_secondary_fuel_cost": 0.0,
    "water_heating_high_rate_fuel_cost": 0.0,
    "water_heating_low_rate_fuel_cost": 68.42113222622015,
    "water_heating_cost_other": 0.0,
    "space_cooling_cost": 0.0,
    "pumps_fan_keep_hot_cost": 0.0,
    "lighting_cost": 181.4348846630819,
    "appendix_Q_fuel_cost": 0.0,
    "energy_saving_total_fuel_cost": 0.0,
    "additional_standing_charges_table_12": 0,
    "total_fuel_cost": 722.8738102936645
},
"SAP_rating": {
    "energy_cost_factor": 1.7754795340546146,
    "SAP_rating_value": 75.23206049993813
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"CO2_emissions": {
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    "space_heating_main_system_2_emissions": 0.0,
    "space_heating_secondary_emissions": 0.0,
    "water_used_emissions": 424.68288967998717,
    "space_cooling_used_emissions": 0,
    "pumps_fans_electric_keep_hot_emissions": 0,
    "lighting_emissions": 713.9098191064405,
    "appendix_Q_used_emissions": [
        0
    ],
    "appendix_Q_saved_emissions": [
        0
    ],
    "energy_saving_generation_technologies_emissions": [
        0
    ],
    "space_and_water_heating_emissions": 3360.655400465685,
    "appendix_Q_total_used_emissions": 0,
    "appendix_Q_total_saved_emissions": 0,
    "energy_saving_generation_technologies_total_emissions": 0,
    "total_CO2_emissions_yearly": 4074.5652195721254,
    "dwelling_CO2_emission_rate": 32.337819202953376,
    "CF": 23.82786678112354,
    "EI_rating": 68.07065851329446
}

```

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```
    }  
}
```

1. OVERALL DWELLING DIMENSIONS

`sap2012.SAP_worksheet.overall_dwelling_dimensions.overall_dwelling_dimensions(area, average_storey_height)`

Calculates the overall dwelling dimensions, Section 1.

Parameters

- **area** (`list (float)`) – A list of the areas of each floor. The first item is the basement, the second the ground floor etc. See (1a) to (1n).
- **average_storey_height** (`list (float)`) – A list of the average storey height of each floor. The first item is the basement, the second the ground floor etc. See (2a) to (2n).

Returns

A dictionary with keys (volume, total_floor_area, dwelling_volume).

- **volume** (`list (float)`) - A list of the volumes of each floor. The first item is the basement, the second the ground floor etc. See (3a) to (3n).
- **total_floor_area** (`float`) - See (4).
- **dwelling_volume** (`float`) - See (5).

Return type

`dict`

CHAPTER
SIX

2. VENTILATION RATES

```
sap2012.SAP_worksheet.ventilation_rates.ventilation_rates(number_of_chimneys_main_heating,  
num-  
ber_of_chimneys_secondary_heating,  
number_of_chimneys_other,  
number_of_open_flues_main_heating,  
num-  
ber_of_open_flues_secondary_heating,  
number_of_open_flues_other,  
number_of_intermittant_fans_total,  
number_of_passive_vents_total,  
number_of_flueless_gas_fires_total,  
dwelling_volume,  
air_permeability_value_q50,  
number_of_storeys_in_the_dwelling,  
structural_infiltration, sus-  
pended_wooden_ground_floor_infiltration,  
no_draft_loobby_infiltration, percent-  
age_of_windows_and_doors_draught_proofed,  
num-  
ber_of_sides_on_which_dwelling_is_sheltered,  
monthly_average_wind_speed,  
applicable_case, mechani-  
cal_ventilation_air_change_rate_through_system,  
ex-  
haust_air_heat_pump_using_Appendix_N,  
mechani-  
cal_ventilation_throughput_factor,  
efficiency_allowing_for_in_use_factor)
```

Calculates the ventilation rates, Section 2.

Parameters

- `number_of_chimneys_main_heating (int)` –
- `number_of_chimneys_secondary_heating (int)` –
- `number_of_chimneys_other (int)` –
- `number_of_open_flues_main_heating (int)` –
- `number_of_open_flues_secondary_heating (int)` –
- `number_of_open_flues_other (int)` –
- `number_of_intermittant_fans_total (int)` –

- **number_of_passive_vents_total** (*int*) –
- **number_of_flueless_gas_fires_total** (*int*) –
- **dwelling_volume** (*float*) – See (5).
- **air_permeability_value_q50** (*float or None*) – See (17). Use None if not carried out.
- **number_of_storeys_in_the_dwelling** (*int*) – See (9).
- **structural_infiltration** (*float*) – See (11).
- **suspended_wooden_ground_floor_infiltration** (*float*) – See (12).
- **no_draft_lobby_infiltration** (*float*) – See (13).
- **percentage_of_windows_and_doors_draught_proofed** (*float*) – See (14).
- **number_of_sides_on_which_dwelling_is_sheltered** (*int*) – See (19).
- **monthly_average_wind_speed** (*list (float)*) – A list of the monthly wind speeds. 12 items, from Jan to Dec, see (22).
- **applicable_case** (*str*) – One of the following options: ‘balanced mechanical ventilation with heat recovery’; ‘balanced mechanical ventilation without heat recovery’; ‘whole house extract ventilation or positive input ventilation from outside’; or ‘natural ventilation or whole house positive input ventilation from loft’.
- **mechanical_ventilation_air_change_rate_through_system** (*float*) – See (23a).
- **exhaust_air_heat_pump_using_Appendix_N** (*bool*) – True if exhaust air heat pump using Appendix N, otherwise False.
- **mechanical_ventilation_throughput_factor** (*float*) – F_{mv} , see Equation N4.
- **efficiency_allowing_for_in_use_factor** (*float*) – In %, see (23c).

Returns

A dictionary with keys of (number_of_chimneys_total, number_of_chimneys_m3_per_hour, number_of_open_flues_total, number_of_open_flues_m3_per_hour, number_of_intermittant_fans_m3_per_hour, number_of_passive_vents_m3_per_hour, number_of_flueless_gas_fires_m3_per_hour, infiltration_due_to_chimneys_flues_fans_PSVs, additional_infiltration, window_infiltration, infiltration_rate, infiltration_rate2, shelter_factor, infiltration_rate_incorporating_shelter_factor, wind_factor, adjusted_infiltration_rate_allowing_for_shelter_and_wind_speed, exhaust_air_heat_pump_air_change_rate_through_system, effective_air_change_rate)

- **number_of_chimneys_total** (*int*) -
- **number_of_chimneys_m3_per_hour** (*float*) - See (6a).
- **number_of_open_flues_total** (*int*) -
- **number_of_open_flues_m3_per_hour** (*float*) - See (6b).
- **infiltration_due_to_chimneys_flues_fans_PSVs** (*float*) - See (8).
- **additional_infiltration** (*float*) - See (10).
- **window_infiltration** (*float*) - See (15).
- **infiltration_rate** (*float*) - See (16).
- **infiltration_rate2** (*float*) - See (18).

- **shelter_factor** (`float`) - See (20).
- **infiltration_rate_incorporating_shelter_factor** (`float`) - See (21).
- **wind_factor** list (`float`) - See (22a).
- **adjusted_infiltration_rate_allowing_for_shelter_and_wind_speed**: list (`float`) - See (22b).
- **exhaust_air_heat_pump_air_change_rate_through_system** (`float`) - See (23b).
- **effective_air_change_rate** list (`float`) - See (25).

Return type`dict`

CHAPTER
SEVEN

3. HEAT LOSSES AND HEAT LOSS PARAMETER

```
sap2012.SAP_worksheet.heat_losses_and_heat_loss_parameter.heat_losses_and_heat_loss_parameter(solid_door_
solid_door_
semi_glazed_
semi_glazed_
win-
dow_net_area_
win-
dow_u_value_
roof_window_
roof_window_
base-
ment_floor_
base-
ment_floor_
base-
ment_floor_
ground_floo-
ground_floo-
ground_floo-
ex-
posed_floor_
ex-
posed_floor_
ex-
posed_floor_
base-
ment_wall_g-
base-
ment_wall_c-
base-
ment_wall_l-
base-
ter-
nal_wall_gr-
ex-
ter-
nal_wall_op-
ex-
ter-
nal_wall_u-
ex-
ter-
nal_wall_he-
roof_gross_
roof_openin-
roof_u_value_
roof_heat_c-
party_wall_
party_wall_
party_floor_
party_floor_
party_ceilin-
party_ceilin-
in-
ter-
nal_wall_ne-
in-
```

Calculates the heat losses and the heat loss parameter, Section 3.

Parameters

- **`solid_door_net_area`** (`float`) – See (26), in m².
- **`solid_door_u_value`** (`float or None`) – See (26), in W/m²K.
- **`semi_glazed_door_net_area`** (`float`) – See (26a), in m².
- **`semi_glazed_door_u_value`** (`float or None`) – See (26a), in W/m²K.
- **`window_net_area`** (`float`) – See (27), in m².
- **`window_u_value`** (`float or None`) – See (27), in W/m²K. For windows and roof windows, use effective window U-value. Calculated using formula $1/[(1/U\text{-value})+0.04]$ as given in paragraph 3.2.
- **`roof_window_net_area`** (`float`) – See (27a), in m². For windows and roof windows, use effective window U-value. Calculated using formula $1/[(1/U\text{-value})+0.04]$ as given in paragraph 3.2.
- **`roof_window_u_value`** (`float or None`) – See (27a), in W/m²K.
- **`basement_floor_net_area`** (`float`) – See (28), in m².
- **`basement_floor_u_value`** (`float or None`) – See (28), in W/m²K.
- **`basement_floor_heat_capacity`** (`float or None`) – See (28), in kJ/m²K.
- **`ground_floor_net_area`** (`float`) – See (28a), in m².
- **`ground_floor_u_value`** (`float or None`) – See (28a), in W/m²K.
- **`ground_floor_heat_capacity`** (`float or None`) – See (28a), in kJ/m²K.
- **`exposed_floor_net_area`** (`float`) – See (28b), in m².
- **`exposed_floor_u_value`** (`float or None`) – See (28b), in W/m²K.
- **`exposed_floor_heat_capacity`** (`float or None`) – See (28b), in kJ/m²K.
- **`basement_wall_gross_area`** (`float`) – See (29), in m².
- **`basement_wall_opening`** (`float`) – See (29), in m².
- **`basement_wall_u_value`** (`float or None`) – See (29), in W/m²K.
- **`basement_wall_heat_capacity`** (`float or None`) – See (29), in kJ/m²K.
- **`external_wall_gross_area`** (`float`) – See (29a), in m².
- **`external_wall_opening`** (`float`) – See (29a), in m².
- **`external_wall_u_value`** (`float or None`) – See (29a), in W/m²K.
- **`external_wall_heat_capacity`** (`float or None`) – See (29a), in kJ/m²K.
- **`roof_gross_area`** (`float`) – See (30), in m².
- **`roof_opening`** (`float`) – See (30), in m².
- **`roof_u_value`** (`float or None`) – See (30), in W/m²K.
- **`roof_heat_capacity`** (`float or None`) – See (30), in kJ/m²K.
- **`party_wall_net_area`** (`float`) – See (32), in m².
- **`party_wall_u_value`** (`float or None`) – See (32), in W/m²K.

- **party_wall_heat_capacity** (*float or None*) – See (32), in kJ/m²K.
- **party_floor_net_area** (*float*) – See (32a), in m².
- **party_floor_heat_capacity** (*float or None*) – See (32a), in kJ/m²K.
- **party_ceiling_net_area** (*float*) – See (32b), in m².
- **party_ceiling_heat_capacity** (*float or None*) – See (32b), in kJ/m²K.
- **internal_wall_net_area** (*float*) – See (32c), in m².
- **internal_wall_heat_capacity** (*float or None*) – See (32c), in kJ/m²K.
- **internal_floor_net_area** (*float*) – See (32d), in m².
- **internal_floor_heat_capacity** (*float or None*) – See (32d), in kJ/m²K.
- **internal_ceiling_net_area** (*float*) – See (32e), in m².
- **internal_ceiling_heat_capacity** (*float or None*) – See (32e), in kJ/m²K.
- **total_floor_area** (*float*) – See (4).
- **thermal_bridges_appendix_k** (*float or None*) – in W/K. The transmission heat loss coefficient due to non-repeating thermal bridges as calculated using Appendix K. If None, then a simplified calculation is done in this module.
- **effective_air_change_rate** (*list (of floats)*) – See (25).
- **dwelling_volume** (*float*) – See (5), in m³.

Returns

A dictionary with keys of (solid_floor_UA, semi_glazed_door_UA, window_UA, roof_window_UA, basement_floor_UA, basement_floor_Ak, ground_floor_UA, ground_floor_Ak, exposed_floor_UA, exposed_floor_Ak, basement_wall_net_area, basement_wall_UA, basement_wall_Ak, external_wall_net_area, external_wall_UA, external_wall_Ak, roof_net_area, roof_UA, roof_Ak, total_area_of_external_elements, party_wall_UA, party_wall_Ak, party_floor_Ak, party_ceiling_Ak, internal_wall_Ak, internal_floor_Ak, internal_ceiling_Ak, fabric_heat_loss, heat_capacity, thermal_mass_parameter, thermal_bridges, total_fabric_heat_loss, ventilation_heat_loss_calculated_monthly, heat_transfer_coefficient, average_heat_transfer_coefficient, heat_loss_parameter, average_heat_loss_parameter)

- **solid_floor_UA** (*float*): See (26), in W/K.
- **semi_glazed_door_UA** (*float*): See (26a), in W/K.
- **window_UA** (*float*): See (27), in W/K.
- **roof_window_UA** (*float*): See (27a), in W/K.
- **basement_floor_UA** (*float*): See (28), in W/K.
- **basement_floor_Ak** (*float*): See (28), in kJ/K.
- **ground_floor_UA** (*float*): See (28a), in W/K.
- **ground_floor_Ak** (*float*): See (28a), in kJ/K.
- **exposed_floor_UA** (*float*): See (28b), in W/K.
- **exposed_floor_Ak** (*float*): See (28b), in kJ/K.
- **basement_wall_net_area** (*float*): See (29), in m².
- **basement_wall_UA** (*float*): See (29), in W/K.

- **basement_wall_Ak** (`float`): See (29), in kJ/K.
- **external_wall_net_area** (`float`): See (29a), in m².
- **external_wall_UA** (`float`): See (29a), in W/K.
- **external_wall_Ak** (`float`): See (29a), in kJ/K.
- **roof_net_area** (`float`): See (30), in m².
- **roof_UA** (`float`): See (30), in W/K.
- **roof_Ak** (`float`): See (30), in kJ/K.
- **total_area_of_external_elements** (`float`): See (31), in m².
- **party_wall_UA** (`float`): See (32), in W/K.
- **party_wall_Ak** (`float`): See (32), in kJ/K.
- **party_floor_Ak** (`float`): See (32a), in kJ/K.
- **party_ceiling_Ak** (`float`): See (32b), in kJ/K.
- **internal_wall_Ak** (`float`): See (32c), in kJ/K.
- **internal_floor_Ak** (`float`): See (32d), in kJ/K.
- **internal_ceiling_Ak** (`float`): See (32e), in kJ/K.
- **fabric_heat_loss** (`float`): See (33), in W/K.
- **heat_capacity** (`float`): See (34), in kJ/K.
- **thermal_mass_parameter** (`float`): See (35), in kJ/m²K.
- **thermal_bridges** (`float`): See (36), in W/K.
- **total_fabric_heat_loss** (`float`): See (37), in W/K.
- **ventilation_heat_loss_calculated_monthly** (`list (float)`): See (82), in W/K.
- **heat_transfer_coefficient** (`list (float)`): See (39), in W/K.
- **average_heat_transfer_coefficient** (`float`): See (39), in W/K.
- **heat_loss_parameter** (`list (float)`): See (40), in W/m²K.
- **average_heat_loss_parameter** (`float`): See (40), in W/m²K.

Return type`dict`

CHAPTER
EIGHT

4. WATER HEATING REQUIREMENT

```
sap2012.SAP_worksheet.water_heating_requirement.water_heating_requirement(assumed_occupancy,  
V_dm_table_1c,  
days_in_month,  
T_table_1d, wa-  
ter_storage_loss_manufacturer,  
tempera-  
ture_factor_table_2b,  
stor-  
age_volume_litres,  
hot_water_storage_loss_table_2,  
vol-  
ume_factor_table_2a,  
Vs_appendix_G3,  
so-  
lar_storage_WWHR_S_factor,  
pri-  
mary_circuit_loss_table_3,  
combi_loss_table_3,  
so-  
lar_DHW_input_appendix_G)
```

Calculates water heating requirement, Section 4.

Parameters

- **assumed_occupancy** (*float*) – See (42). Calculated using equation from (42). If TFA > 13.9, N = $1 + 1.76 * [1 - \exp(-0.000349 * (\text{TFA} - 13.9)^2)] + 0.0013 * (\text{TFA} - 13.9)$. if TFA =< 13.9, N = 1. Where TFA is the Total Floor Area.
- **V_dm_table_1c** (*list* (*float*)) – See Table 1c.
- **days_in_month** (*list* (*int*)) – List of the number of days in each month of the calendar year.
- **T_table_1d** (*list* (*float*)) – See Table 1d.
- **storage_volume_litres** (*int*) – See (47). Value is 0 if no tank in dwelling. If no tank or combi boiler enter ‘0’. If community heating enter ‘110’.
- **water_storage_loss_manufacturer** (*float* or *None*) – See (48). Value is *None* if unknown or no tank in dwelling.
- **temperature_factor_table_2b** (*float*) – See (49/53). Value is 0 if no tank in dwelling.
- **hot_water_storage_loss_table_2** (*float*) – See (51). Value is 0 if no tank in dwelling.
- **volume_factor_table_2a** (*float*) – See (52). Value is 0 if no tank in dwelling.

- **Vs_appendix_G3** (*float or None*) – See appendix G3. Only applies where solar storage is within dwelling.
- **solar_storage_WWHRS_factor** (*int or None*) – Applies to dwellings with solar storage.
- **primary_circuit_loss_table_3** (*float*) – See (59). Values found in Table 3.
- **combi_loss_table_3** (*float*) – See (61). Values found in Table 3.
- **solar_DHW_input_appendix_G** (*float or None*) – See Appendix G.

Returns

A dictionary with keys of (annual_hot_water_usage_litres_per_day, hot_water_usage_in_litres_per_day_monthly, energy_content_of_water_used, distribution_loss, energy_lost_from_water_storage, water_storage_loss_monthly, total_heat_required_for_water_heating, output_from_water_heater_monthly, heat_gains_from_water_heating_monthly)

- **annual_hot_water_usage_litres_per_day** (*float*): (43) in L.
- **hot_water_usage_in_litres_per_day_monthly** (*list (float)*): (44) in L.
- **energy_content_of_water_used** (*list (float)*): (45) in kWh/month.
- **distribution_loss** (*list (float)*): (46) in kWh/month.
- **energy_lost_from_water_storage** (*list (float)*): (50/55) in kWh/month.
- **water_storage_loss_monthly** (*list (float)*): (56) in kWh/month.
- **total_heat_required_for_water_heating** (*list (float)*): (62) in kWh/month.
- **output_from_water_heater_monthly** (*list (float)*): (64) in kWh/month.
- **heat_gains_from_water_heating_monthly** (*list (float)*): (65) in kWh/month.

Return type

dict

5. INTERNAL GAINS

```
sap2012.SAP_worksheet.internal_gains.internal_gains(metabolic_gains, lighting_gains,  
appliances_gains, cooking_gains,  
pumps_and_fans_gains, losses,  
water_heating_gains)
```

Calculates Internal Gains, Section 5.

Parameters

- **metabolic_gains** (*list (float)*) – Calculated using table 5. See (66), in W.
- **lighting_gains** (*list (float)*) – Calculated using table 5. See (67), in W.
- **appliances_gains** (*list (float)*) – Calculated using Table 5. See (68), in W.
- **cooking_gains** (*list (float)*) – Calculated using Table 5. See (69), in W.
- **pumps_and_fans_gains** (*list (float)*) – Calculated using Table 5a. See (70), in W.
- **losses** (*list (float)*) – Calculated using Table 5. See (71), in W.
- **water_heating_gains** (*list (float)*) – Calculated using Table 5. See (72), in W.

Returns

A dictionary with keys (total_internal_gains)

- **total_internal_gains** (*list (float)*): Sum of all internal gains. See (73), in W.

Return type

dict

6. SOLAR GAINS

```
sap2012.SAP_worksheet.solar_gains.solar_gains(access_factor_table_6d_north,  
access_factor_table_6d_north_east,  
access_factor_table_6d_east,  
access_factor_table_6d_south_east,  
access_factor_table_6d_south,  
access_factor_table_6d_south_west,  
access_factor_table_6d_west,  
access_factor_table_6d_north_west,  
access_factor_table_6d_roof_windows, area_north,  
area_north_east, area_east, area_south_east,  
area_south, area_south_west, area_west,  
area_north_west, area_roof_windows, solar_flux_north,  
solar_flux_north_east, solar_flux_east,  
solar_flux_south_east, solar_flux_south,  
solar_flux_south_west, solar_flux_west,  
solar_flux_north_west, solar_flux_roof_windows,  
g_table_6b_north, g_table_6b_north_east,  
g_table_6b_east, g_table_6b_south_east,  
g_table_6b_south, g_table_6b_south_west,  
g_table_6b_west, g_table_6b_north_west,  
g_table_6b_roof_windows, FF_table_6b_north,  
FF_table_6b_north_east, FF_table_6b_east,  
FF_table_6b_south_east, FF_table_6b_south,  
FF_table_6b_south_west, FF_table_6b_west,  
FF_table_6b_north_west, FF_table_6b_roof_windows,  
total_internal_gains)
```

Calculates Solar Gains, Section 6.

Also includes U3 from appendix U to calculate solar gains. This calculation is found in tables/solar_gains_appendix_U.

Parameters

- `access_factor_table_6d_north` (`float`) – See (74).
- `access_factor_table_6d_north_east` (`float`) –
- `access_factor_table_6d_east` (`float`) –
- `access_factor_table_6d_south_east` (`float`) –
- `access_factor_table_6d_south` (`float`) –
- `access_factor_table_6d_south_west` (`float`) –

- **access_factor_table_6d_west** (*float*) –
- **access_factor_table_6d_north_west** (*float*) –
- **access_factor_table_6d_roof_windows** (*float*) –
- **area_north** (*float*) – See (74) in m.
- **area_north_east** (*float*) – See (75) in m.
- **area_east** (*float*) – See (76) in m.
- **area_south_east** (*float*) – See (77) in m.
- **area_south** (*float*) – See (78) in m.
- **area_south_west** (*float*) – See (79) in m.
- **area_west** (*float*) – See (80) in m.
- **area_north_west** (*float*) – See (81) in m.
- **area_roof_windows** (*float*) – See (82) in m.
- **solar_flux_north** (*float*) –
- **solar_flux_north_east** (*float*) –
- **solar_flux_east** (*float*) –
- **solar_flux_south_east** (*float*) –
- **solar_flux_south** (*float*) –
- **solar_flux_south_west** (*float*) –
- **solar_flux_west** (*float*) –
- **solar_flux_north_west** (*float*) –
- **solar_flux_roof_windows** (*float*) –
- **g_table_6b_north** (*float*) – See (74).
- **g_table_6b_north_east** (*float*) – See (75).
- **g_table_6b_east** (*float*) – See (76).
- **g_table_6b_south_east** (*float*) – See (77).
- **g_table_6b_south** (*float*) – See (78).
- **g_table_6b_south_west** (*float*) – See (79).
- **g_table_6b_west** (*float*) – See (80).
- **g_table_6b_north_west** (*float*) – See (81).
- **g_table_6b_roof_windows** (*float*) – See (82).
- **FF_table_6b_north** (*float*) – See (74).
- **FF_table_6b_north_east** (*float*) – See (75).
- **FF_table_6b_east** (*float*) – See (76).
- **FF_table_6b_south_east** (*float*) – See (77).
- **FF_table_6b_south** (*float*) – See (78).
- **FF_table_6b_south_west** (*float*) – See (79).

- **FF_table_6b_west** (*float*) – See (80).
- **FF_table_6b_north_west** (*float*) – See (81).
- **FF_table_6b_roof_windows** (*float*) – See (82).

Returns

A dictionary with keys of (gains_north, gains_north_east, gains_east, gains_south_east, gains_south, gains_south_west, gains_west, gains_north_west, gains_roof_windows, solar_gains_watts, total_internal_and_solar_gains)

- **gains_north** (*list (float)*): See (74).
- **gains_north_east** (*list (float)*): See (75).
- **gains_east** (*list (float)*): See (76).
- **gains_south_east** (*list (float)*): See (77).
- **gains_south** (*list (float)*): See (78).
- **gains_south_west** (*list (float)*): See (79).
- **gains_west** (*list (float)*): See (80).
- **gains_north_west** (*list (float)*): See (81).
- **gains_roof_windows** (*list (float)*): See (82).
- **solar_gains_watts** (*list (float)*): See (83) in W.
- **total_internal_and_solar_gains** (*list (float)*): See (84) in W.

Return type

dict

7. MEAN INTERNAL TEMPERATURE

```
sap2012.SAP_worksheet.mean_internal_temperature.mean_internal_temperature(mean_internal_temperature_living_room,  
                           mean_internal_temperature_rest_of_dwelling,  
                           living_room_area,  
                           total_floor_area,  
                           temperature_adjustment_table_4e)
```

Calculates Mean Internal Temperature, Section 7.

Parameters

- **mean_internal_temperature_living_room_T1_Table_9c** (*list (float)*) – See (87) in degC.
- **mean_internal_temperature_rest_of_dwelling_T2_table_9c** (*list (float)*) – See (90) in degC.
- **living_room_area** (*float*) – See (91) in m.
- **total_floor_area** (*float*) – in m.
- **temperature_adjustment_table_4e** (*float*) – See (93) in degC. Adjustments found in table 4a.

Returns

A dictionary with keys of (living_area_fraction, mean_internal_temp_whole_dwelling)

- **living_area_fraction** (*float*):
- **mean_internal_temp_whole_dwelling** (*float*): See (92) in degC.

Return type

dict

8. SPACE HEATING REQUIREMENT

```
sap2012.SAP_worksheet.space_heating_requirement.space_heating_requirement(utilisation_factor_for_heating_whole_
to-
tal_internal_and_solar_gains,
monthly_external_temperature_table,
mean_internal_temp_whole_dwelling,
heat_transfer_coefficient,
days_in_month,
total_floor_area)
```

Calculates Space Heating Requirement, Section 8.

Parameters

- **utilisation_factor_for_gains_table_9a** (*float*) – See (94).
- **total_gains_internal_and_solar** (*float*) – See (84) in W.
- **monthly_external_temperature_table_U1** (*float*) – See (96) in degC.
- **mean_internal_temperature_whole_dwelling** (*float*) – See (92) in degC.
- **heat_transfer_coefficient** (*float*) – See (39).
- **days_in_month** (*float*) –
- **total_floor_area** (*float*) – in m.

Returns

A dictionary with keys of (useful_gains, heat_loss_rate_for_mean_internal_temperature, space_heating_requirement_monthly, space_heating_requirement_yearly, space_heating_requirement_yearly_per_m2)

- **useful_gains** (*float*): See (95) in W.
- **heat_loss_rate_for_mean_internal_temperature** (*float*): See (97) in W.
- **space_heating_requirement_monthly** (*float*): See (98) in kWh/month.
- **space_heating_requirement_yearly** (*float*): See (98) in kWh.
- **space_heating_requirement_yearly_per_m2** (*float*): See (99) in kWh/m²/yr.

Return type

dict

CHAPTER
THIRTEEN

9. ENERGY REQUIREMENTS

```
sap2012.SAP_worksheet.energy_requirements.energy_requirements(fraction_of_space_heat_secondary_system,
frac-
tion_of_space_heat_from_main_system_2,
effi-
ciency_of_main_space_heating_system_1,
effi-
ciency_of_main_space_heating_system_2,
effi-
ciency_of_secondary_space_heating_system,
cool-
ing_system_energy_efficiency_ratio_table_10c,
space_heating_requirement_monthly,
out-
put_from_water_heater_monthly,
water_heater_type,
efficiency_of_water_heater, effi-
ciency_of_water_heater_adjustment_table_4c,
space_cooling_requirement_monthly,
electric-
ity_demand_mechanical_ventilation_fans_table_4f,
electric-
ity_demand_warm_air_heating_systems_fans_table_4e,
electric-
ity_demand_central_heating_pump_or_water_pump_table_4d,
electric-
ity_demand_oil_boiler_pump_table_4f,
electric-
ity_demand_boiler_flue_fan_table_4f,
electric-
ity_demand_keep_hot_facility_gas_combi_boiler_table_4c,
electric-
ity_demand_pump_for_solar_water_heating_table_4f,
electric-
ity_demand_pump_for_storage_WWHRS_Table_G3,
annual_lighting_demand, electric-
ity_generated_by_PV_appendix_M,
electric-
ity_generated_by_wind_turbine_appendix_M,
electric-
ity_used_or_generated_by_micro_CHP_appendix_N,
electric-
ity_generated_by_hydro_electric_generator_appendix_Q,
appendix_Q_energy_saved,
appendix_Q_energy_used)
```

Calculates Energy Requirements, Section 9a.

Parameters

- **fraction_of_space_heat_secondary_system** (*float*) – See (201).
- **fraction_of_space_heat_from_main_system_2** (*float*) – See (202).
- **efficiency_of_main_space_heating_system_1** (*float*) – See (206).
- **efficiency_of_main_space_heating_system_2** (*float*) – See (207).
- **efficiency_of_secondary_space_heating_system** (*float*) – See (208).

- `cooling_system_energy_efficiency_ratio_table_10c` (*list of floats*) – See (209).
- `space_heating_requirement_monthly` (*list of floats*) – See (211).
- `output_from_water_heater_monthly` (*list of floats*) – See (216).
- `efficiency_of_water_heater_table_4a` (*float*) – See (216).
- `space_cooling_requirement_monthly` (*list of floats*) – See (219).
- `electricity_demand_mechanical_ventilation_fans_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_warm_air_heating_systems_fans_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_central_heating_pump_or_water_pump_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_oil_boiler_pump_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_boiler_flue_fan_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_keep_hot_facility_gas_combi_boiler_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_pump_for_solar_water_heating_table_4f` (*float*) – See (230) in kWh/yr.
- `electricity_demand_pump_for_storage_WWHRS_Table_G3` (*float*) – See (230) in kWh/yr.
- `electricity_for_lighting` (*float*) – See (232) in kWh/yr.
- `electricity_generated_by_PV_appendix_M` (*float*) – See (233) in kWh/yr.
- `electricity_generated_by_wind_turbine_appendix_M` (*float*) – See (234) in kWh/yr.
- `electricity_used_or_generated_by_micro_CHP_appendix_N` (*float*) – See (235) in kWh/yr.
- `electricity_generated_by_hydro_electric_generator,appendix_M` (*float*) – See (235) in kWh/yr.
- `appendix_Q_energy_saved` (*float*) – See (236) in kWh/yr.
- `appendix_Q_energy_used` (*float*) – See (237) in kWh/yr.

Returns

A dictionary with keys of (fraction_of_space_heat_from_main_systems, fraction_of_total_space_heat_from_main_system_1, fraction_of_total_space_heat_from_main_system_2, space_heating_fuel_main_system_1, space_heating_fuel_main_system_2, space_heating_fuel_secondary_system, efficiency_of_water_heater_table_4a, fuel_for_water_heating_monthly, space_cooling_fuel_monthly, space_heating_fuel_used_main_system_1, space_heating_fuel_used_main_system_2, space_heating_fuel_used_secondary, water_fuel_used, space_cooling_fuel_used, electricity_for_pumps_fans_electric_keep_hot, energy_saving_generation_technologies_total, appendix_Q_energy_total, energy_for_lighting, total_energy_used)

- `fraction_of_space_heat_from_main_systems` (*float*):
- `fraction_of_total_space_heat_from_main_system_1` (*float*):

- **fraction_of_total_space_heat_from_main_system_2** (`float`):
- **space_heating_fuel_main_system_1** (`list (float)`): See (211) in kWh/month.
- **space_heating_fuel_main_system_2** (`list (float)`): See (213) in kWh/month.
- **space_heating_fuel_main_system_secondary_system** (`list (float)`): See (214) in kWh/month.
- **fuel_for_water_heating_monthly** (`list (float)`): See (219) in kWh/month.
- **space_cooling_fuel_monthly** (`list (float)`): See (221) in kWh/month.
- **space_heating_fuel_used_main_system_1** (`float`): See (211) in kWh/yr.
- **space_heating_fuel_used_main_system_2** (`float`): See (213) in kWh/yr.
- **space_heating_fuel_used_secondary** (`float`): See (215) in kWh/yr.
- **water_fuel_used** (`float`): See (219) in kWh/yr.
- **space_cooling_fuel_used** (`float`): See (221) in kWh/yr.
- **electricity_for_pumps_fans_electric_keep_hot** (`float`): See (230) in kWh/yr.
- **energy_saving_generation_technologies** (`float`): See (230) in kWh/yr.
- **appendix_Q_energy** (`float`): See (237) in kWh/yr.
- **total_energy_used** (`float`): See (237) in kWh/yr.

Return type`dict`

CHAPTER
FOURTEEN

10. FUEL COSTS

```
sap2012.SAP_worksheet.fuel_costs.fuel_costs(space_heating_fuel_used_main_system_1,  
                                              space_heating_fuel_used_main_system_2,  
                                              space_heating_fuel_used_secondary,  
                                              space_heating_fuel_price_main_system_1,  
                                              space_heating_fuel_price_main_system_2,  
                                              space_heating_fuel_price_secondary,  
                                              water_heating_high_rate_fraction_table_13,  
                                              water_heating_low_rate_fraction_table_13,  
                                              high_rate_fuel_price, low_rate_fuel_price,  
                                              water_fuel_used, water_heating_fuel_price_other,  
                                              space_cooling_fuel_used, space_cooling_fuel_price,  
                                              electricity_for_pumps_fans_electric_keep_hot,  
                                              fuel_price_for_pumps_fans_electric_keep_hot,  
                                              energy_for_lighting, fuel_price_for_lighting,  
                                              additional_standing_charges_table_12,  
                                              energy_saving_generation_technologies,  
                                              energy_saving_generation_technologies_fuel_price,  
                                              appendix_Q_energy_used,  
                                              appendix_Q_energy_used_fuel_price,  
                                              appendix_Q_energy_saved,  
                                              appendix_Q_energy_saved_fuel_price)
```

Calculates Fuel Costs, Section 10.

Table 12 is used for fuel price factors.

Parameters

- `space_heating_fuel_main_system_1` (`float`) – See (211) in kWh/year.
- `space_heating_fuel_main_system_2` (`float`) – See (212) in kWh/year.
- `space_heating_fuel_secondary` (`float`) – See (213) in kWh/year.
- `space_heating_fuel_price_main_system_1` (`float`) – See (240) in £/kWh.
- `space_heating_fuel_price_main_system_2` (`float`) – See (241) in £/kWh.
- `space_heating_fuel_price_secondary` (`float`) – See (242) in £/kWh.
- `water_heating_high_rate_fraction_table_13` (`float`) – See (243) in £/kWh.
- `water_heating_low_rate_fraction_table_13` (`float`) – See (244) in £/kWh.
- `high_rate_fuel_price` (`float`) – See (245) in £/kWh.
- `low_rate_fuel_price` (`float`) – See (246) in £/kWh.

- **water_fuel_used** (*float*) – See (219) in kWh/year.
- **water_heating_fuel_price_other** (*float*) – See (247) in £/kWh.
- **space_cooling_fuel_used** (*float*) – See (248) in kWh/year.
- **space_cooling_fuel_price** (*float*) – See (248) in £/kWh.
- **electricity_for_pumps_fans_electric_keep_hot** (*float*) – See (249) in kWh/year.
- **fuel_price_for_pumps_fans_electric_keep_hot** (*float*) – See (249) in £/kWh.
- **energy_for_lighting** (*float*) – See (231) in kWh/year.
- **fuel_price_for_lighting** (*float*) – See (250) in £/kWh.
- **additional_standing_charges_table_12** (*float*) – See (251) in £/kWh.
- **energy_saving_generation_technologies** (*float*) – See (252) in kWh/year.
- **energy_saving_generation_technologies_fuel_price** (*float*) – See (252) in £/kWh.
- **appendix_Q_energy_used** (*float*) – See (253) in kWh/year.
- **appendix_Q_energy_used_fuel_price** (*float*) – See (253) in £/kWh.
- **appendix_Q_energy_saved** (*float*) – See (254) in kWh/year.
- **appendix_Q_energy_saved_fuel_price** (*float*) – See (254) in £/kWh.

Returns

A dictionary with keys of (space_heating_main_system_1_fuel_cost, space_heating_main_system_2_fuel_cost, space_heating_secondary_fuel_cost, water_heating_high_rate_fuel_cost, water_heating_low_rate_fuel_cost, water_heating_cost_other, space_cooling_cost, pumps_fan_keep_hot_cost, lighting_cost, appendix_Q_fuel_cost, energy_saving_total_fuel_cost, additional_standing_charges_table_12, total_fuel_cost)

- **space_heating_main_system_1_fuel_cost** (*float*): See (240) in £/year.
- **space_heating_main_system_2_fuel_cost** (*float*): See (241) in £/year.
- **space_heating_secondary_fuel_cost** (*float*): See (242) in £/year.
- **water_heating_high_rate_fuel_cost** (*float*): See (245) in £/year.
- **water_heating_low_rate_fuel_cost** (*float*): See (246) in £/year.
- **water_heating_cost_other** (*float*): See (247) in £/year.
- **space_cooling_cost** (*float*): See (248) in £/year.
- **pumps_fan_keep_hot_cost** (*float*): See (249) in £/year.
- **lighting_cost** (*float*): See (250) in £/year.
- **appendix_Q_used_fuel_cost** (*float*): See (253) in £/year.
- **appendix_Q_saved_fuel_cost** (*float*): See (254) in £/year.
- **energy_saving_generation_technologies_fuel_cost** (*float*): See (252) in £/year.
- **appendix_Q_fuel_cost** (*float*): in £/year.
- **energy_saving_total_fuel_cost** (*float*): in £/year.
- **total_fuel_cost** (*float*): See (255) in £/year.

Return type

dict

CHAPTER
FIFTEEN

11. SAP RATING

`sap2012.SAP_worksheet.SAP_rating.SAP_rating(energy_cost_deflator, total_fuel_cost, total_floor_area)`

Calculates SAP rating, Section 11.

Parameters

- **energy_cost_deflator** (`float`) – See (256). Found in Table 12.
- **total_energy_cost** (`float`) – See (255) in £.
- **total_floor_area** (`float`) – in m².

Returns

A dictionary with keys of (energy_cost_factor, SAP_rating_value)

- **energy_cost_factor** (`float`): See (257)
- **SAP_rating_value** (`float`): See (258)

Return type

`dict`

CHAPTER
SIXTEEN

12. CO2 EMISSIONS

```
sap2012.SAP_worksheet.CO2_emissions.CO2_emissions(space_heating_fuel_used_main_system_1,  
space_heating_fuel_used_main_system_2,  
space_heating_fuel_used_secondary,  
space_heating_fuel_emission_factor_main_system_1,  
space_heating_fuel_emission_factor_main_system_2,  
space_heating_fuel_emission_factor_secondary,  
water_fuel_used,  
water_heating_fuel_emission_factor,  
space_cooling_fuel_used,  
space_cooling_fuel_emission_factor,  
electricity_for_pumps_fans_electric_keep_hot,  
fuel_emission_factor_for_pumps_fans_electric_keep_hot,  
energy_for_lighting,  
fuel_emission_factor_for_lighting,  
energy_saving_generation_technologies, en-  
ergy_saving_generation_technologies_fuel_emission_factor,  
appendix_Q_energy_used,  
appendix_Q_energy_used_fuel_emission_factor,  
appendix_Q_energy_saved,  
appendix_Q_energy_saved_fuel_emission_factor,  
total_floor_area)
```

Calculates CO2 emissions, Section 12.

Table 12 is used for fuel emission factors.

Parameters

- **space_heating_fuel_main_system_1** (*float*) – See (211) in kWh/year.
- **space_heating_fuel_main_system_2** (*float*) – See (212) in kWh/year.
- **space_heating_fuel_secondary** (*float*) – See (213) in kWh/year.
- **space_heating_fuel_emission_factor_main_system_1** (*float*) – See (261) in kg CO2/kWh.
- **space_heating_fuel_emission_factor_main_system_2** (*float*) – See (262) in kg CO2/kWh.
- **space_heating_fuel_emission_factor_secondary** (*float*) – See (263) in kg CO2/kWh.
- **water_fuel_used** (*float*) – in kWh/year.
- **water_heating_fuel_emission_factor** (*float*) – See (264) in kg CO2/kWh.

- **space_cooling_fuel_used** (*float*) – in kWh/year.
- **space_cooling_fuel_emission_factor** (*float*) – See (266) in kg CO2/kWh.
- **electricity_for_pumps_fans_electric_keep_hot** (*float*) – in kWh/year.
- **fuel_emission_factor_for_pumps_fans_electric_keep_hot** (*float*) – See (267) in kg CO2/kWh.
- **energy_for_lighting** (*float*) – in kWh/year.
- **fuel_emission_factor_for_lighting** (*float*) – See (268) in kg CO2/kWh.
- **space_cooling_fuel_used** – in kWh/year.
- **energy_saving_generation_technologies** (*float*) – in kWh/year.
- **energy_saving_generation_technologies_fuel_emission_factor** (*float*) – See (269) in kg CO2/kWh.
- **appendix_Q_energy_used** (*float*) – in kWh/year.
- **appendix_Q_energy_used_fuel_emission_factor** (*float*) – See (270) in kg CO2/kWh.
- **appendix_Q_energy_saved** (*float*) – in kWh/year.
- **appendix_Q_energy_saved_fuel_emission_factor** (*float*) – See (271) in kg CO2/kWh.
- **total_floor_area** (*float*) – in m².

Returns

A dictionary with keys of (space_heating_main_system_1_emissions, space_heating_main_system_2_emissions, space_heating_secondary_emissions, water_used_emissions, space_cooling_used_emissions, pumps_fans_electric_keep_hot_emissions, lighting_emissions, appendix_Q_used_emissions, appendix_Q_saved_emissions, energy_saving_generation_technologies_emissions, space_and_water_heating_emissions, appendix_Q_total_used_emissions, appendix_Q_total_saved_emissions, energy_saving_generation_technologies_total_emissions, total_CO2_emissions_yearly, dwelling_CO2_emission_rate, CF, EI_rating)

- **space_heating_main_system_1_emissions** (*float*): See (261) in kg CO2/yr.
- **space_heating_main_system_2_emissions** (*float*): See (262) in kg CO2/yr.
- **space_heating_secondary_emissions** (*float*): See (263) in kg CO2/yr.
- **water_used_emissions** (*float*): See (264) in kg CO2/yr.
- **space_cooling_used_emissions** (*float*): See (266) in kg CO2/yr.
- **pumps_fans_electric_keep_hot_emissions** (*float*): See (267) in kg CO2/yr.
- **lighting_emissions** (*float*): See (268) in kg CO2/yr.
- **appendix_Q_used_emissions** (*float*): See (270) in kg CO2/yr.
- **appendix_Q_saved_emissions** (*float*): See (271) in kg CO2/yr.
- **energy_saving_generation_technologies_emissions** (*float*): See (269) in kg CO2/yr.
- **space_and_water_heating_emissions** (*float*): See (265) in kg CO2/yr.
- **appendix_Q_total_used_emissions** (*float*): in kg CO2/yr.
- **appendix_Q_total_saved_emissions** (*float*): in kg CO2/yr.

- **energy_saving_generation_technologies_total_emissions** (`float`): in kg CO2/yr.
- **total_CO2_emissions_yearly** (`float`): See (272) in kg CO2/yr.
- **dwelling_CO2_emission_rate** (`float`): See (273) in kg CO2/m²/yr.
- **CF** (`float`):
- **EI_rating** (`float`): See (274).

Return type

`dict`

CHAPTER
SEVENTEEN

INTERNAL_GAINS_APPENDIX_L FUNCTION

```
sap2012.SAP_appendices.internal_gains_appendix_L.internal_gains_appendix_L(total_floor_area,  
as-  
sumed_occupancy,  
num-  
ber_of_low_energy_light_bulbs,  
to-  
tal_number_of_light_bulbs,  
frame_factor,  
window_area,  
light_access_factor_table_6d,  
light_transmittance_factor_table_6d,  
month_number,  
days_in_month,  
heat_gains_from_water_heating_monthly)
```

Internal gain calculations as given in Appendix L.

Parameters

- **total_floor_area** (*float*) – See (4).
- **assumed_occupancy** (*float*) – See (42). Calculated using equation from (42). If TFA > 13.9, N = 1 + 1.76 * [1 - exp(-0.000349 * (TFA - 13.9)2)] + 0.0013 * (TFA - 13.9). if TFA =< 13.9, N = 1. Where TFA is the Total Floor Area.
- **number_of_low_energy_light_bulbs** (*int*) –
- **total_number_of_light_bulbs** (*int*) –
- **frame_factor** (*float*) –
- **window_area** (*float*) –
- **light_access_factor_table_6d** (*float*) –
- **light_transmittance_factor_table_6d** (*float*) –
- **month_number** (*list(int)*) –
- **days_in_month** (*float(int)*) – List of the number of days in each month of the calendar year.
- **heat_gains_from_water_heating_monthly** (*list(float)*) –

(65) in kWh/month.

Returns

A dictionary with keys of (G_L, C_1, C_2, E_B, initial_annual_lighting_demand,

monthly_lighting_demand, annual_lighting_demand, lighting_gains, initial_annual_electrical_appliance_demand, monthly_electrical_appliance_demand, annual_electrical_appliance_demand, appliances_gains, cooking_gains, losses, water_heating_gains, metabolic_gains)

- **G_L** (`float`)-
- **C_1** (`float`)-
- **C_2** (`float`)-
- **E_B** (`float`)-
- **initial_annual_lighting_demand** (`float`)-
- **monthly_lighting_demand** (`list (float)`)-
- **annual_lighting_demand** (`float`)-
- **lighting_gains** (`list (float)`)-
- **initial_annual_electrical_appliance_demand** (`float`)-
- **monthly_electrical_appliance_demand** (`list (float)`)-
- **annual_electrical_appliance_demand** (`float`)-
- **appliances_gains** (`list (float)`)-
- **cooking_gains** (`list (float)`)-
- **losses** (`list (float)`)-
- **water_heating_gains** (`list (float)`)-
- **metabolic_gains** (`list (float)`)-

Return type`dict`

CHAPTER EIGHTEEN

SOLAR_GAINS_APPENDIX_U3 FUNCTION

sap2012.SAP_appendices.solar_gains_appendix_U3.solar_gains_appendix_U3(solar_radiation_horizontal_plane_monthly,
so-
lar_declination_monthly_table_U3,
loca-
tion_latitude_table_U4,
p_tilt)

Solar gains calculations as given in Appendix U3.

Parameters

- `solar_radiation_horizontal_plane_monthly_table_U3` (`list(float)`) –
 - `solar_declination_monthly_table_U3` (`list(float)`) –
 - `location_latitude_table_U4` (`float`) –
 - `p_tilt` (`float`) –

Returns

A dictionary with keys of (solar_flux_north, solar_flux_north_east, solar_flux_east, solar_flux_south_east, solar_flux_south, solar_flux_south_west, solar_flux_west, solar_flux_north_west)

- **solar_flux_north** (`list (float)`) -
 - **solar_flux_north_east** (`list (float)`) -
 - **solar_flux_east** (`list (float)`) -
 - **solar_flux_south_east** (`list (float)`) -
 - **solar_flux_south** (`list (float)`) -
 - **solar_flux_south_west** (`list (float)`) -
 - **solar_flux_west** (`list (float)`) -
 - **solar_flux_north_west** (`list (float)`) -

Return type

djct

UTILISATION_FACTOR_FOR_HEATING_TABLE_9A FUNCTION

```
sap2012.SAP_tables.utilisation_factor_for_heating_table_9a.utilisation_factor_for_heating_table_9a(heat_
to-
tal_in-
tem-
per-
a-
ture_c-
heat-
ing_c-
month-
ther-
mal_i-
heat-
```

Utilisation factor calculations for heating from Table 9a.

Parameters

- **heat_transfer_coefficient** (*list(float)*) – See (39), in W/K.
- **total_internal_and_solar_gains** (*list(float)*) – See (84) in W.
- **temperature_during_heating_living_room** (*float*) –
- **heating_controls** (*int*) –
- **monthly_external_temperature_table_U1** (*list(float)*) –
- **thermal_mass_parameter** (*float*) – See (35), in kJ/m²K.
- **heat_loss_parameter** (*list(float)*) – See (40), in W/m²K.

Returns

A dictionary with keys of (time_constant, a, heat_loss_rate_living_room, y_living_room, utilisation_factor_for_heating_living_room, temperature_during_heating_rest_of_dwelling, heat_loss_rate_rest_of_dwelling, y_rest_of_dwelling, utilisation_factor_for_heating_rest_of_dwelling)

- **time_constant** (*list (float)*) -
- **a** (*list (float)*) -
- **heat_loss_rate_living_room** (*list (float)*) -
- **y_living_room** (*list (float)*) -
- **utilisation_factor_for_heating_living_room** (*list (float)*) -
- **temperature_during_heating_rest_of_dwelling** (*list (float)*) -

- **heat_loss_rate_rest_of_dwelling** (`list (float)`) -
- **y_rest_of_dwelling** (`list (float)`) -
- **utilisation_factor_for_heating_rest_of_dwelling** (`list (float)`) -

Return type

`dict`

UTILISATION_FACTOR_FOR_HEATING_WHOLE_HOUSE_TABLE_9A FUNCTION

sap2012.SAP_tables.utilisation_factor_for_heating_whole_house_table_9a.utilisation_factor_for_heating_whole_house

Utilisation factor calculations for heating from Table 9a.

Parameters

- **heat_transfer_coefficient** (`list(float)`) – See (39), in W/K.
- **total_internal_and_solar_gains** (`list(float)`) – See (84) in W.
- **mean_internal_temp_whole_dwelling** (`float`) – See (92) in degC.
- **monthly_external_temperature_table_U1** (`list(float)`) –
- **thermal_mass_parameter** (`float`) – See (35), in kJ/m²K.
- **heat_loss_parameter** (`list(float)`) – See (40), in W/m²K.

Returns

A dictionary with keys of (time_constant_whole_house, a_whole_house, heat_loss_rate_whole_house, y_whole_house, utilisation_factor_for_heating_whole_house)

- **time_constant_whole_house** (`list(float)`) -
- **a_whole_house** (`list(float)`) -
- **heat_loss_rate_whole_house** (`list(float)`) -
- **y_whole_house** (`list(float)`) -
- **utilisation_factor_for_heating_whole_house** (`list(float)`) -

Return type

`dict`

CHAPTER
TWENTYONE

TEMPERATURE_REDUCTION_WHEN_HEATING_IS_OFF_TABLE_9B FUNCTION

sap2012.SAP_tables.temperature_reduction_when_heating_is_off_table_9b.temperature_reduction_when_heating

Calculates temperature reduction as given in Table 9b.

Parameters

- **time_constant** (*list(float)*) –
- **hours_heating_is_off_1_weekday_living_room** (*float*) –

- `hours_heating_is_off_2_weekday_living_room (float)` –
- `hours_heating_is_off_1_weekend_living_room (float)` –
- `hours_heating_is_off_2_weekend_living_room (float)` –
- `hours_heating_is_off_1_weekday_rest_of_dwelling (float)` –
- `hours_heating_is_off_2_weekday_rest_of_dwelling (float)` –
- `hours_heating_is_off_1_weekend_rest_of_dwelling (float)` –
- `hours_heating_is_off_2_weekend_rest_of_dwelling (float)` –
- `temperature_during_heating_living_room (float)` –
- `temperature_during_heating_rest_of_dwelling (list(float))` –
- `responsiveness_of_heating_system (float)` –
- `monthly_external_temperature_table_U1 (list(float))` –
- `utilisation_factor_for_heating_living_room (list(float))` –
- `utilisation_factor_for_heating_rest_of_dwelling (list(float))` –
- `heat_transfer_coefficient (list(float))` – See (39), in W/K.
- `total_internal_and_solar_gains (list(float))` – See (84) in W.

Returns

A dictionary with keys (`t_c`, `internal_temperature_without_heating_living_room`,
`internal_temperature_without_heating_rest_of_dwelling`,
`temperature_reduction_when_heating_is_off_1_weekday_living_room`,
`temperature_reduction_when_heating_is_off_2_weekday_living_room`,
`temperature_reduction_when_heating_is_off_1_weekend_living_room`,
`temperature_reduction_when_heating_is_off_2_weekend_living_room`,
`temperature_reduction_when_heating_is_off_1_weekday_rest_of_dwelling`,
`temperature_reduction_when_heating_is_off_2_weekday_rest_of_dwelling`,
`temperature_reduction_when_heating_is_off_1_weekend_rest_of_dwelling`,
`temperature_reduction_when_heating_is_off_2_weekend_rest_of_dwelling`)

- `t_c (list(float))` -
- `internal_temperature_without_heating_living_room (list(float))` -
- `internal_temperature_without_heating_rest_of_dwelling (list(float))` -
- `temperature_reduction_when_heating_is_off_1_weekday_living_room (list(float))` -
- `temperature_reduction_when_heating_is_off_2_weekday_living_room (list(float))` -
- `temperature_reduction_when_heating_is_off_1_weekend_living_room (list(float))` -
- `temperature_reduction_when_heating_is_off_2_weekend_living_room (list(float))` -
- `temperature_reduction_when_heating_is_off_1_weekday_rest_of_dwelling (list(float))` -
- `temperature_reduction_when_heating_is_off_2_weekday_rest_of_dwelling (list(float))` -
- `temperature_reduction_when_heating_is_off_1_weekend_rest_of_dwelling (list(float))` -
- `temperature_reduction_when_heating_is_off_2_weekend_rest_of_dwelling (list(float))` -

Return type`dict`

CHAPTER
TWENTYTWO

HEATING_REQUIREMENT_TABLE_9C FUNCTION

```
sap2012.SAP_tables.heating_requirement_table_9c.heating_requirement_table_9c(temperature_reduction_when_heating_is_off_1_weekday_living_room,
    temperature_reduction_when_heating_is_off_1_weekday_living_room,
    temperature_reduction_when_heating_is_off_1_weekend_living_room,
    temperature_reduction_when_heating_is_off_1_weekend_living_room,
    temperature_reduction_when_heating_is_off_2_weekday_living_room,
    temperature_reduction_when_heating_is_off_2_weekday_living_room,
    temperature_reduction_when_heating_is_off_2_weekend_living_room,
    temperature_reduction_when_heating_is_off_2_weekend_living_room,
    temperature_reduction_when_heating_is_off_1_weekday_rest_of_dwelling,
    temperature_reduction_when_heating_is_off_1_weekday_rest_of_dwelling,
    temperature_reduction_when_heating_is_off_1_weekend_rest_of_dwelling,
    temperature_reduction_when_heating_is_off_1_weekend_rest_of_dwelling,
    temperature_reduction_when_heating_is_on_living_room,
    temperature_reduction_when_heating_is_on_living_room,
    temperature_reduction_when_heating_is_on_rest_of_dwelling,
    temperature_reduction_when_heating_is_on_rest_of_dwelling,
    temperature_adjustment_table_4e)
```

Calculates the heating requirement as given in Table 9c.

Parameters

- `temperature_reduction_when_heating_is_off_1_weekday_living_room`
(`list(float)`) –
- `temperature_reduction_when_heating_is_off_2_weekday_living_room`
(`list(float)`) –
- `temperature_reduction_when_heating_is_off_1_weekend_living_room`
(`list(float)`) –
- `temperature_reduction_when_heating_is_off_2_weekend_living_room`
(`list(float)`) –
- `temperature_reduction_when_heating_is_off_1_weekday_rest_of_dwelling`
(`list(float)`) –
- `temperature_reduction_when_heating_is_off_2_weekday_rest_of_dwelling`
(`list(float)`) –
- `temperature_reduction_when_heating_is_off_1_weekend_rest_of_dwelling`
(`list(float)`) –

- `temperature_reduction_when_heating_is_off_2_weekend_rest_of_dwelling` (`list(float)`) –
- `temperature_during_heating_living_room` (`float`) –
- `temperature_during_heating_rest_of_dwelling` (`list(float)`) –
- `temperature_adjustment_table_4e` (`float`) –

Returns

A dictionary with keys (T_weekday_living_room, T_weekend_living_room, mean_internal_temperature_living_room_T1_Table_9c, T_weekday_rest_of_dwelling, T_weekend_rest_of_dwelling, mean_internal_temperature_rest_of_dwelling_T2_table_9c)

- `T_weekday_living_room` (`list(float)`) –
- `T_weekend_living_room` (`list(float)`) –
- `mean_internal_temperature_living_room_T1_Table_9c` (`list(float)`) –
- `T_weekday_rest_of_dwelling` (`list(float)`) –
- `T_weekend_rest_of_dwelling` (`list(float)`) –
- `mean_internal_temperature_rest_of_dwelling_T2_table_9c` (`list(float)`) –

Return type

`dict`

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TWENTYTHREE

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