

NAS Error Notices

Code	Description	Severity	Type	Warning Type
001	Assessor Number not valid		Error	Reject
002	Wrong Version of DEAP for this Submission Date		Error	Reject
003	MPRN number is mandatory for Final BER Certificates		Error	Reject
004	BER Number must be blank for 1st time submission		Error	Reject
005	Invalid or missing MPRN Number on a Final submission		Error	Reject
006	Invalid MPRN Number on a Provisional BER Certificate – MPRN number will not be recorded by SEI	1	Notice	Warning
007	MPRN Number already exists on file, but this is a first time rating . BER number on file = {0}		Repair	Repair
008	A different BER number {0} is held on the file to that now submitted with this MPRN number {1}		Repair	Repair
009	A BER Certificate with a later date is already on file		Error	Reject
010	Cannot have a Provisional BER Certificate after a Final BER Certificate		Error	Reject
011	BER Number on submission does not exist on BER Register		Error	Reject
012	Dwelling Address required		Error	Reject
013	Dwelling Address County does not match MPRN Address County	1	Notice	Warning
014	Same Address line 1, 2, 3 and County as a previous submission - Verify that this is a first submission	1	Notice	Warning
017	Energy Rating better than A3 for apartment or A3 for house	2	Notice	Warning
018	Has a chimney, but no value entered for Supplementary Space Heating Efficiency and/or fraction of heat from Supplementary Space Heating System.	1	Notice	Warning
019	Mechanical Ventilation System with specific fan power <0.4 W/[l/s]	2	Notice	Warning
020	Mechanical Ventilation System with heat exchanger efficiency above 85%	2	Notice	Warning
021	Window Area <15% of total floor area of house or <10% of total floor area of Apartment	2	Notice	Warning
022	Window U Value <0.9 W/m ² K	2	Notice	Warning
027	No water storage losses declared	3	Notice	Warning
028	Zero Loss Solar Collector Efficiency = 0.59	3	Notice	Warning
029	Solar Collector Aperture Area >15m ²	3	Notice	Warning
030	Solar Collector Heat Loss Coefficient <= 2.9 W/m ² K	3	Notice	Warning
031	Annual Solar Radiation exceeds maximum in Table H2 of DEAP Manual (i.e. >1,074 kWh/m ²)	1	Notice	Warning
032	All windows in the dwelling have the same orientation	2	Notice	Warning
033	Indicated combined cylinder but the solar storage volume > water storage volume		Error	Reject
034	Space Heating System efficiency exceeds maximum values on HARP/DEAP Table 4a	3	Notice	Warning
035	Water Heating System efficiency exceeds maximum values on HARP/DEAP Table 4a	3	Notice	Warning
037	Total Window Area is < 0.5m ²	2	Notice	Warning
038	Total Floor Area is blank or 0		Error	Reject
039	Total Roof Area is blank or 0		Error	Reject
040	Total Wall Area is < 0.5m ²	2	Notice	Warning
041	Total Door Area is blank or 0	2	Notice	Warning
042	Does not demonstrate conformity with TGD Part L (Building Fabric Section). You are advised to bring this matter to the attention of your client.	1	Notice	Warning
043	Does not demonstrate conformity with TGD Part L (CO2 Emissions Section). CO2 Emission Rate (CDER) is greater than Maximum Permitted CO2 Emission Rate (MPCDER). You are advised to bring this matter to the attention of your client.	1	Notice	Warning
044	Efficiency of space heating system not specified		Error	Reject
045	Efficiency of water heating system not specified		Error	Reject
046	Adjusted efficiency of electric main water heating system exceeds typical maximum value.	2	Notice	Warning
047	MPRN extranet not available – processing suspended.		Repair	Repair
048	This is not a first submission therefore a Valid BER number is required.		Error	Reject
049	A different MPRN {0} is held on the file to that now submitted with this BER number		Repair	Repair
050	An unpublished BER already exists for this BER number		Error	Reject
051	No fuel specified for Main Space Heating System		Error	Reject
052	No fuel specified for Main Water Heating System		Error	Reject
053	Indicated supplementary electric immersion heating is used in summer and have not included any fuel for the supplementary water heating system		Error	Reject
054	Dwelling Address does not match MPRN Address / City – You will be required to confirm address when publishing	1	Notice	Warning
055	Dwelling Address does not match MPRN Address / Street – you will be required to confirm address when publishing	1	Notice	Warning
056	Dwelling Address does not match MPRN Address / House Number – you will be required to confirm address when publishing	1	Notice	Warning
057	Dwelling Address does not match MPRN Address / Unit Number – you will be required to confirm address when publishing	1	Notice	Warning
058	Incorrect fuel data entered for either main or secondary space heating system or main water heating system		Error	Reject
059	Adjusted result of pressurisation test <0.1 ac/h	2	Notice	Warning
060	Ensure data entered in the Renewable and Energy Saving Technologies section conforms to Appendix M, N or Q	3	Notice	Warning
061	Space heating efficiency adjustment factor better than expected range	2	Notice	Warning
062	Water heating efficiency adjustment factor better than expected range	2	Notice	Warning
063	Efficiency adjustment factor exceeds the maximum values in DEAP Manual Table 4c		Error	Reject
064	The space heating system and the water heating system have different seasonal efficiencies.	3	Notice	Warning
065	A BER rating of B1 or worse for a new dwelling	2	Notice	Warning
066	Manually rejected by SEI BER Administrator – the MPRN number used is incorrect and is blocking other submissions		Error	Reject
067	Manually rejected by SEI BER Administrator – contact SEI BER Administration quoting BER Number for more information		Error	Reject
071	Dwelling Address County does not match MPRN Address County		Error	Reject

072	It is likely you have incorrectly selected Supplementary Electric Water Heating in Summer	3	Notice	Warning
073	A value of Zero entered for one or more Building Element U-Values		Error	Reject
074	No oil boiler pump included in assessment	2	Notice	Warning
075	No central heating pump included in assessment	2	Notice	Warning
076	Gas space heating system with no gas boiler flue fan specified	3	Notice	Warning
077	Ground Floor Uvalue, does not match any Uvalue entered in the Building Elements floor tab.	1	Notice	Warning
078	You indicated that the MPRN Number {0} is shared with another dwelling. The BER Number {1} given for that dwelling has not been Published.	1	Notice	Warning
079	You indicated that the MPRN Number {0} submitted here is shared with another dwelling (ref: BER{1}). However the MPRN number for that dwelling (BER Number:{1}) doesn't match.		Repair	Repair
080	Does not demonstrate conformity with TGD Part L (Primary Energy Use and CO2 Emissions Section). The carbon performance coefficient (CPC) and / or the energy performance coefficient EPC are greater than Maximum Permitted coefficient. You are advised to bring this matter to the attention of your client.	1	Notice	Warning
081	Does not demonstrate conformity with TGD L Renewables Requirement. You are advised to bring this to the attention of your client	1	Notice	Warning
083	There are no open flues or chimneys included for this house. Please verify that ventilation openings are correct.	3	Notice	Warning
084	It is likely that you have selected an open fire without a back boiler as your primary heating system. Please refer to DEAP manual Appendix A	1	Notice	Warning
093	Same DEAP Address lines 1, 2, 3, County and MPRN as a previous submission and not a Shared Multi MPRN dwelling - Verify that this is a first submission		Repair	Repair
094	One of the heating systems in this assessment has efficiency less than 20%		Error	Reject
095	The living area percentage of this dwelling is less than 10%. Please ensure that the living area has been measured correctly as per the guidance in the DEAP manual	3	Notice	Warning
096	Efficiency adjustment factor cannot be set to 0 for space or water heating in individual heating systems		Error	Reject
098	This dwelling has very high energy consumption	2	Notice	Warning
099	This dwelling has lower than expected energy consumption	3	Notice	Warning
100	Group heating scheme Percentage of Heat column in DEAP must total to 100%. This is not the case in this assessment	2	Notice	Warning
101	Does not demonstrate conformity with TGD Part L (Permeability Test Section). You are advised to bring this matter to the attention of your client.	1	Notice	Warning
102	Solar Fraction greater than 60%. This is higher than expected if solar heating DHW only. May be higher than 60% for solar space heating systems.	1	Notice	Warning
103	Unexpected zero energy consumption for the central heating pump (s) present.	1	Notice	Warning
104	CHP has been specified in this assessment.	2	Notice	Warning
105	CHP efficiencies are higher than expected.	2	Notice	Warning
106	One or more of the heat loss walls not included in Part L Fabric compliance check.	1	Notice	Warning
107	MPRN Number already exists on file, but this is a first time rating. BER Number on file = {0}		Error	Reject
108	A different BER number {0} is held on the file to that now submitted with this MPRN number {1}		Error	Reject
109	Semi Exposed may not be selected for this Wall Type		Error	Reject
110	County not specified, please ensure rating is published using a full address		Error	Reject
111	Hot water storage volume is greater than 500L. Refer to DEAP Table 2a.	3	Notice	Warning
112	Solid fuel has been selected. Refer to guidance on solid fuel systems in the DEAP manual.	3	Notice	Warning
113	Insulated primary pipework specified. Primary pipework can only be specified as insulated if all of the pipework between the primary water heater and the water storage is insulated. Where some of the pipework is not visible (if for example it runs through walls or floors), then it must be assumed to be un-insulated unless it can be proven to be insulated.	3	Notice	Warning
114	Refer to the DEAP Manual for the definition of intermittent fans and passive vents. In particular, closable background vents are not included in DEAP.	3	Notice	Warning
115	Water storage has been specified with little or no insulation. Please confirm that water storage insulation thickness is accurate before publishing the rating.	3	Notice	Warning
116	One or more floor height is not within the expected range. Please confirm that floor heights are correct before publishing the rating.	3	Notice	Warning
117	More than 3 open flues have been specified. Please confirm that the number of open flues is correct before publishing the rating.	3	Notice	Warning
118	Unexpected secondary space heating fraction. Please confirm that the correct value has been chosen from DEAP Tables before publishing the rating	3	Notice	Warning
119	The efficiency entered is less than 100% with a fuel type as electricity. Please refer to the DEAP manual		Error	Reject
120	The Responsiveness Category is entered as zero (0) or greater than five (5)		Error	Reject
121	The typical energy rating for a dwelling constructed before 1978 with a solid fuel main space heating system is either E, F or G . Please ensure your DEAP entries are correct.	3	Notice	Warning
122	The typical energy rating for a dwelling constructed between 1978 and 1993 with a solid fuel main space heating system is either D1, D2 or E1. Please ensure your DEAP entries are correct.	3	Notice	Warning
123	The typical energy rating for a dwelling constructed between 1994 and 2004 with a solid fuel main space heating system is either C3, D1 or D2. Please ensure your DEAP entries are correct.	3	Notice	Warning
124	The typical energy rating for a dwelling constructed between 2005 and 2007 with a solid fuel main space heating system is either C1, C2 or C3. Please ensure your DEAP entries are correct.	3	Notice	Warning
125	The typical energy rating for a dwelling constructed between 2008 and 2009 with a solid fuel main space heating system is either B2, B3 or C1. Please ensure your DEAP entries are correct.	3	Notice	Warning

126	The typical energy rating for a dwelling constructed before 1978 where the main space heating is electricity is either F or G. Please ensure your DEAP entries are correct.	3	Notice	Warning
128	The typical energy rating for a dwelling constructed between 1994 and 2004 where the main space heating is electricity is either D2, E1 or E2. Please ensure your DEAP entries are correct.	3	Notice	Warning
129	The typical energy rating for a dwelling constructed between 2005 and 2007 where the main space heating is electricity is either C3, D1 or D2. Please ensure your DEAP entries are correct.	3	Notice	Warning
130	The typical energy rating for a dwelling constructed between 2008 and 2009 where the main space heating is electricity is either C2, C3 or D1. Please ensure your DEAP entries are correct.	3	Notice	Warning
131	The typical energy rating for a dwelling constructed before 1978 with an oil/gas main space heating system is between D2 and E2. Please ensure your DEAP entries are correct.	3	Notice	Warning
132	The typical energy rating for a dwelling constructed between 1978 and 1993 with a oil/gas main space heating system is either C3, D1 or D2. Please ensure your DEAP entries are correct.	3	Notice	Warning
133	The typical energy rating for a dwelling constructed between 1994 and 2004 with a oil/gas main space heating system is either C2, C3 or D1. Please ensure your DEAP entries are correct.	3	Notice	Warning
134	The typical energy rating for a dwelling constructed between 2005 and 2007 with a oil/gas main space heating system is either B3, C1 or C2. Please ensure your DEAP entries are correct.	3	Notice	Warning
135	The typical energy rating for a dwelling constructed between 2008 and 2009 with a oil/gas main space heating system is either B2, B3 or C1. Please ensure your DEAP entries are correct.	3	Notice	Warning
136	The typical energy rating for a dwelling constructed between 2010 and 2011 is either A3, B1 or B2. Please ensure your DEAP entries are correct.	3	Notice	Warning
137	The typical energy rating for a dwelling constructed from 2012 onwards is A3 or B1. Please ensure your DEAP entries are correct.	3	Notice	Warning
138	The Control Category is entered not between 1 and 3	3	Notice	Warning
139	Unexpected solar collector overshadowing factor. Please confirm that the correct value has been chosen from DEAP Table H3 before publishing the rating.	3	Notice	Warning
143	You have selected a default thermal mass category of medium please ensure that you are compliant with DEAP manual Appendix S10 and/or DEAP manual Table 11.	3	Notice	Warning
147	MPRN extranet not available – processing suspended.		Error	Reject
149	A different MPRN is held on the file to that now submitted with this BER number		Error	Reject
154	For health and safety reasons, Flueless gas fires require high level and low level permanent vents to ensure the supply of oxygen for combustion and to dispose of the resultant fumes and water vapour . The 40m3/hr in Table 2.1 includes an allowance for these permanent vents.	3	Notice	Warning
179	You indicated that the MPRN Number {0} submitted here is shared with another dwelling (ref: BER{1}). However the MPRN number for that dwelling (BER Number:{1}) doesn't match.		Error	Reject
193	Same DEAP Address lines 1, 2, 3, County and MPRN as a previous submission and not a Shared Multi MPRN dwelling - Verify that this is a first submission		Error	Reject
023-1	Exposed Floor U Value <0.13 W/m ² K	2	Notice	Warning
023-2	Exposed Floor U Value differs from default U Value on N areas for Existing. Non default u values must be calculated in accordance with the relevant standards. With reference to the DEAP Survey Guide, Ensure that all non default U values are fully substantiated.	3	Notice	Warning
024-1	Exposed Roof U Value <0.11 W/m ² K	2	Notice	Warning
024-2	Exposed Roof U Value differs from default U Value on N areas for Existing. Non default u values must be calculated in accordance with the relevant standards. With reference to the DEAP Survey Guide, ensure that all non default U values are fully substantiated	3	Notice	Warning
025-1	Exposed Wall U Value <0.22 W/m ² K	2	Notice	Warning
025-2	Exposed Wall U Value differs from default U Value on {0} areas. Ensure that all non default U values are fully substantiated	3	Notice	Warning
025-3	Exposed Wall U Value <0.13 W/m ² K	2	Notice	Warning
026-1	Thermal Bridging Factor <0.04 W/m ² K	1	Notice	Warning
026-2	Thermal Bridging Factor <0.15 W/m ² K. Ensure that non default thermal bridging value is fully substantiated	3	Notice	Warning

