

The built-in vector tables for ep2d_diff in MDDW mode can be selected on the Diffusion card in the Directions parameter field. The built-in direction tables are defined as follows:

Vector table for 6 directions:

```
Vector_0 =[ 1.0, 0.0, 1.0]
Vector_1 =[ -1.0, 0.0, 1.0]
Vector_2 =[ 0.0, 1.0, 1.0]
Vector_3 =[ 0.0, 1.0, -1.0]
Vector_4 =[ 1.0, 1.0, 0.0]
Vector_5 =[ -1.0, 1.0, 0.0]
```

Vector table for 10 directions:

```
Vector_0 =[ 0.000000, 0.809017, 0.618034 ]
Vector_1 =[ 0.000000, 0.190983, 1.000000 ]
Vector_2 =[ -0.587785, 0.809017, 0.190983 ]
Vector_3 =[ -0.951057, 0.190983, 0.309017 ]
Vector_4 =[ -0.363271, 0.809017, -0.500000 ]
Vector_5 =[ -0.587785, 0.190983, -0.809017 ]
Vector_6 =[ 0.363271, 0.809017, -0.500000 ]
Vector_7 =[ 0.587785, 0.190983, -0.809017 ]
Vector_8 =[ 0.587785, 0.809017, 0.190983 ]
Vector_9 =[ 0.951057, 0.190983, 0.309017 ]
```

Vector table for 12 directions:

```
Vector_0 =[ 1.000000, 0.414250, -0.414250 ]
Vector_1 =[ 1.000000, -0.414250, -0.414250 ]
Vector_2 =[ 1.000000, -0.414250, 0.414250 ]
Vector_3 =[ 1.000000, 0.414250, 0.414250 ]
Vector_4 =[ 0.414250, 0.414250, 1.000000 ]
Vector_5 =[ 0.414250, 1.000000, 0.414250 ]
Vector_6 =[ 0.414250, 1.000000, -0.414250 ]
Vector_7 =[ 0.414250, 0.414250, -1.000000 ]
Vector_8 =[ 0.414250, -0.414250, -1.000000 ]
Vector_9 =[ 0.414250, -1.000000, -0.414250 ]
Vector_10 =[ 0.414250, -1.000000, 0.414250 ]
Vector_11 =[ 0.414250, -0.414250, 1.000000 ]
```

Vector table for 20 directions:

```
Vector_0 =[ 1.000000, 0.000000, 0.000000 ]
Vector_1 =[ 0.000000, 1.000000, 0.000000 ]
Vector_2 =[ -0.031984, 0.799591, 0.599693 ]
```

Vector_3 =[0.856706, 0.493831, -0.148949]
Vector_4 =[0.834429, 0.309159, 0.456234]
Vector_5 =[0.834429, -0.309159, 0.456234]
Vector_6 =[0.856706, -0.493831, -0.148949]
Vector_7 =[0.822228, 0.000000, -0.569158]
Vector_8 =[0.550834, 0.425872, -0.717784]
Vector_9 =[0.468173, 0.834308, -0.291108]
Vector_10 =[0.515933, 0.808894, 0.281963]
Vector_11 =[0.391890, 0.515855, 0.761785]
Vector_12 =[0.478151, 0.000000, 0.878278]
Vector_13 =[0.391890, -0.515855, 0.761785]
Vector_14 =[0.515933, -0.808894, 0.281963]
Vector_15 =[0.468173, -0.834308, -0.291108]
Vector_16 =[0.550834, -0.425872, -0.717784]
Vector_17 =[0.111012, -0.264029, -0.958105]
Vector_18 =[0.111012, 0.264029, -0.958105]
Vector_19 =[0.031984, 0.799591, -0.599693]

Vector table for 30 directions:

Vector_0 =[-0.208098, 0.525514, 0.850005]
Vector_1 =[0.202387, 0.526131, 0.851002]
Vector_2 =[0.409956, 0.175267, 0.918257]
Vector_3 =[-0.412630, 0.742620, 0.565889]
Vector_4 =[-0.207127, 0.959492, 0.280092]
Vector_5 =[-0.872713, 0.525505, 0.064764]
Vector_6 =[-0.746815, 0.526129, 0.455449]
Vector_7 =[-0.415238, 0.175473, 0.915841]
Vector_8 =[-0.746636, 0.175268, 0.673642]
Vector_9 =[-0.665701, 0.742619, -0.217574]
Vector_10 =[-0.330391, 0.959489, -0.110458]
Vector_11 =[-0.331275, 0.525513, -0.809983]
Vector_12 =[-0.663936, 0.526130, -0.569521]
Vector_13 =[-0.999332, 0.175474, -0.111904]
Vector_14 =[-0.871398, 0.175267, -0.501922]
Vector_15 =[0.001214, 0.742616, -0.700356]
Vector_16 =[0.002949, 0.959483, -0.348370]
Vector_17 =[0.667975, 0.525509, -0.565356]
Vector_18 =[0.336490, 0.526126, -0.807431]
Vector_19 =[0.202383, -0.175470, 0.985002]
Vector_20 =[0.208094, 0.175265, -0.983848]
Vector_21 =[0.666452, 0.742619, -0.215262]
Vector_22 =[0.332212, 0.959489, -0.104850]
Vector_23 =[0.205064, 0.958364, 0.285421]
Vector_24 =[0.412630, 0.742620, 0.565889]
Vector_25 =[0.746093, 0.175315, 0.674232]
Vector_26 =[0.744110, 0.525505, 0.460568]

Vector_27 =[0.871894, 0.526125, 0.070507]
Vector_28 =[0.874264, 0.175471, -0.496841]
Vector_29 =[1.000000, 0.175267, -0.106112]

Vector table for 64 directions:

Vector_0 =[1.000000, 0.000000, 0.000000]
Vector_1 =[0.000000, 1.000000, 0.000000]
Vector_2 =[-0.026007, 0.649170, 0.760199]
Vector_3 =[0.591136, -0.766176, 0.252058]
Vector_4 =[-0.236071, -0.524158, 0.818247]
Vector_5 =[-0.893021, -0.259006, 0.368008]
Vector_6 =[0.796184, 0.129030, 0.591137]
Vector_7 =[0.233964, 0.929855, 0.283956]
Vector_8 =[0.935686, 0.139953, 0.323891]
Vector_9 =[0.505827, -0.844710, -0.174940]
Vector_10 =[0.346220, -0.847539, -0.402256]
Vector_11 =[0.456968, -0.630956, -0.626956]
Vector_12 =[-0.486997, -0.388997, 0.781995]
Vector_13 =[-0.617845, 0.672831, 0.406898]
Vector_14 =[-0.576984, -0.104997, -0.809978]
Vector_15 =[-0.826695, -0.520808, 0.212921]
Vector_16 =[0.893712, -0.039987, -0.446856]
Vector_17 =[0.290101, -0.541189, -0.789276]
Vector_18 =[0.115951, -0.962591, -0.244896]
Vector_19 =[-0.800182, 0.403092, -0.444101]
Vector_20 =[0.513981, 0.839970, 0.173994]
Vector_21 =[-0.788548, 0.152912, -0.595659]
Vector_22 =[0.949280, -0.233069, 0.211062]
Vector_23 =[0.232964, 0.782880, 0.576911]
Vector_24 =[-0.020999, -0.187990, -0.981946]
Vector_25 =[0.216932, -0.955701, 0.198938]
Vector_26 =[0.774003, -0.604002, 0.190001]
Vector_27 =[-0.160928, 0.355840, 0.920587]
Vector_28 =[-0.147035, 0.731173, -0.666158]
Vector_29 =[0.888141, 0.417066, 0.193031]
Vector_30 =[-0.561971, 0.231988, -0.793959]
Vector_31 =[-0.380809, 0.142928, 0.913541]
Vector_32 =[-0.306000, -0.199000, -0.931001]
Vector_33 =[-0.332086, -0.130034, 0.934243]
Vector_34 =[-0.963226, -0.265062, 0.044010]
Vector_35 =[-0.959501, 0.205107, 0.193101]
Vector_36 =[0.452965, -0.888932, 0.067995]
Vector_37 =[-0.773133, 0.628108, 0.088015]
Vector_38 =[0.709082, 0.408047, 0.575066]
Vector_39 =[-0.692769, 0.023992, 0.720760]
Vector_40 =[0.681659, 0.528735, -0.505747]

Vector_41 =[-0.141995, -0.724976, 0.673978]
Vector_42 =[-0.740168, 0.388088, 0.549125]
Vector_43 =[-0.103006, 0.822044, 0.560030]
Vector_44 =[0.584037, -0.596038, 0.551035]
Vector_45 =[-0.088008, -0.335031, 0.938088]
Vector_46 =[-0.552263, -0.792377, 0.259123]
Vector_47 =[0.838158, -0.458086, -0.296056]
Vector_48 =[0.362995, -0.560993, 0.743990]
Vector_49 =[-0.184062, 0.392133, -0.901306]
Vector_50 =[-0.720938, -0.692941, 0.008999]
Vector_51 =[0.433101, 0.682159, -0.589137]
Vector_52 =[0.502114, 0.690157, 0.521119]
Vector_53 =[-0.170944, -0.508833, -0.843722]
Vector_54 =[0.462968, 0.422971, 0.778946]
Vector_55 =[0.385030, -0.809064, 0.444035]
Vector_56 =[-0.713102, -0.247035, 0.656094]
Vector_57 =[0.259923, 0.884737, -0.386885]
Vector_58 =[0.001000, 0.077002, -0.997030]
Vector_59 =[0.037002, -0.902057, 0.430027]
Vector_60 =[0.570320, -0.303170, -0.763428]
Vector_61 =[-0.282105, 0.145054, -0.948354]
Vector_62 =[0.721098, 0.608082, 0.332045]
Vector_63 =[0.266985, 0.959945, -0.084995]

Vector table for 256 directions:

Vector_0 =[0.059010, -0.013002, 0.998173]
Vector_1 =[0.070008, 0.157018, 0.985111]
Vector_2 =[-0.078038, 0.083041, 0.993486]
Vector_3 =[-0.092987, -0.086988, 0.991860]
Vector_4 =[0.046987, -0.178952, 0.982735]
Vector_5 =[0.199944, -0.108970, 0.973729]
Vector_6 =[0.211021, 0.052005, 0.976097]
Vector_7 =[0.210999, 0.212999, 0.953997]
Vector_8 =[-0.050982, 0.250913, 0.966666]
Vector_9 =[-0.208056, 0.186050, 0.960259]
Vector_10 =[-0.355044, 0.120015, 0.927114]
Vector_11 =[-0.225050, 0.016004, 0.974216]
Vector_12 =[-0.239998, -0.156999, 0.957994]
Vector_13 =[-0.107055, -0.253129, 0.961491]
Vector_14 =[0.031988, -0.337873, 0.940648]
Vector_15 =[0.191053, -0.268075, 0.944264]
Vector_16 =[0.333011, -0.202007, 0.921030]
Vector_17 =[0.350043, -0.034004, 0.936116]
Vector_18 =[0.353962, 0.131986, 0.925900]
Vector_19 =[0.321087, 0.303082, 0.897243]
Vector_20 =[0.124035, 0.337095, 0.933264]

Vector_21 = [-0.028007, 0.395092, 0.918214]
Vector_22 = [-0.189921, 0.343856, 0.919616]
Vector_23 = [-0.340929, 0.281942, 0.896814]
Vector_24 = [-0.483028, 0.214012, 0.849048]
Vector_25 = [-0.492017, 0.052002, 0.869031]
Vector_26 = [-0.364886, -0.049984, 0.929710]
Vector_27 = [-0.376988, -0.226993, 0.897972]
Vector_28 = [-0.251019, -0.327024, 0.911068]
Vector_29 = [-0.116041, -0.415148, 0.902323]
Vector_30 = [0.027007, -0.490130, 0.871231]
Vector_31 = [0.176089, -0.413208, 0.893450]
Vector_32 = [0.323985, -0.380982, 0.865960]
Vector_33 = [0.451026, -0.272016, 0.850049]
Vector_34 = [0.477203, -0.106045, 0.872371]
Vector_35 = [0.487906, 0.059988, 0.870832]
Vector_36 = [0.468001, 0.231001, 0.853003]
Vector_37 = [0.426147, 0.394136, 0.814282]
Vector_38 = [0.266963, 0.442939, 0.855883]
Vector_39 = [0.120952, 0.485807, 0.865657]
Vector_40 = [-0.024989, 0.534766, 0.844631]
Vector_41 = [-0.176029, 0.491082, 0.853142]
Vector_42 = [-0.323126, 0.437171, 0.839328]
Vector_43 = [-0.463978, 0.371982, 0.803961]
Vector_44 = [-0.613900, 0.139977, 0.776874]
Vector_45 = [-0.617975, -0.018999, 0.785968]
Vector_46 = [-0.493054, -0.117013, 0.862094]
Vector_47 = [-0.503790, -0.292878, 0.812661]
Vector_48 = [-0.383865, -0.394861, 0.834705]
Vector_49 = [-0.253926, -0.486859, 0.835757]
Vector_50 = [-0.113952, -0.565762, 0.816657]
Vector_51 = [0.037997, -0.625950, 0.778937]
Vector_52 = [0.182983, -0.543949, 0.818924]
Vector_53 = [0.328974, -0.543956, 0.771938]
Vector_54 = [0.446988, -0.437988, 0.779979]
Vector_55 = [0.565718, -0.320840, 0.759621]
Vector_56 = [0.595011, -0.163003, 0.787015]
Vector_57 = [0.611304, -0.002001, 0.791393]
Vector_58 = [0.600103, 0.163028, 0.783134]
Vector_59 = [0.568061, 0.325035, 0.756081]
Vector_60 = [0.512003, 0.482003, 0.711004]
Vector_61 = [0.362192, 0.543287, 0.757401]
Vector_62 = [0.211049, 0.594139, 0.776181]
Vector_63 = [0.058967, 0.640642, 0.765572]
Vector_64 = [-0.119057, 0.637302, 0.761361]
Vector_65 = [-0.274102, 0.590219, 0.759282]
Vector_66 = [-0.421992, 0.527990, 0.736986]

Vector_67 = [-0.560010, 0.454008, 0.693012]
Vector_68 = [-0.598017, 0.298008, 0.744021]
Vector_69 = [-0.730015, 0.044001, 0.682014]
Vector_70 = [-0.718931, -0.123988, 0.683934]
Vector_71 = [-0.607904, -0.181971, 0.772878]
Vector_72 = [-0.643781, -0.311894, 0.698762]
Vector_73 = [-0.524667, -0.433725, 0.732535]
Vector_74 = [-0.395115, -0.537156, 0.745217]
Vector_75 = [-0.255897, -0.624749, 0.737703]
Vector_76 = [-0.106010, -0.694064, 0.712066]
Vector_77 = [0.051982, -0.740746, 0.669771]
Vector_78 = [0.198017, -0.665057, 0.720062]
Vector_79 = [0.338997, -0.682994, 0.646994]
Vector_80 = [0.455869, -0.583832, 0.671807]
Vector_81 = [0.567210, -0.477177, 0.671249]
Vector_82 = [0.670100, -0.360054, 0.649097]
Vector_83 = [0.704211, -0.210063, 0.678203]
Vector_84 = [0.723245, -0.057019, 0.688233]
Vector_85 = [0.720289, 0.101041, 0.686276]
Vector_86 = [0.696042, 0.258015, 0.670040]
Vector_87 = [0.650084, 0.411053, 0.639082]
Vector_88 = [0.582844, 0.557851, 0.590842]
Vector_89 = [0.441061, 0.629087, 0.640089]
Vector_90 = [0.292091, 0.685213, 0.667208]
Vector_91 = [0.136935, 0.732653, 0.666684]
Vector_92 = [-0.035006, 0.744130, 0.667117]
Vector_93 = [-0.207001, 0.724004, 0.658004]
Vector_94 = [-0.361776, 0.671585, 0.646600]
Vector_95 = [-0.506971, 0.602966, 0.615965]
Vector_96 = [-0.641109, 0.517088, 0.567097]
Vector_97 = [-0.690897, 0.366945, 0.622907]
Vector_98 = [-0.718746, 0.206927, 0.663766]
Vector_99 = [-0.821800, 0.110973, 0.558864]
Vector_100 = [-0.820917, -0.048995, 0.568942]
Vector_101 = [-0.787722, -0.210926, 0.578796]
Vector_102 = [-0.733198, -0.353096, 0.581157]
Vector_103 = [-0.632761, -0.470822, 0.614768]
Vector_104 = [-0.516033, -0.577036, 0.633040]
Vector_105 = [-0.386042, -0.669073, 0.635069]
Vector_106 = [-0.244127, -0.745387, 0.620322]
Vector_107 = [-0.092982, -0.802848, 0.588888]
Vector_108 = [0.061971, -0.837608, 0.542746]
Vector_109 = [0.207049, -0.774182, 0.598141]
Vector_110 = [0.355042, -0.784093, 0.509061]
Vector_111 = [0.480125, -0.691179, 0.540140]
Vector_112 = [0.596018, -0.585017, 0.550016]

Vector_113=[0.703421, -0.465279, 0.537322]
Vector_114=[0.781234, -0.304091, 0.545163]
Vector_115=[0.812165, -0.145029, 0.565115]
Vector_116=[0.821641, 0.016993, 0.569751]
Vector_117=[0.808928, 0.175984, 0.560950]
Vector_118=[0.774726, 0.330883, 0.538810]
Vector_119=[0.718831, 0.477888, 0.504881]
Vector_120=[0.642730, 0.615741, 0.455808]
Vector_121=[0.509022, 0.697030, 0.505021]
Vector_122=[0.366176, 0.758364, 0.539259]
Vector_123=[0.213039, 0.808148, 0.549100]
Vector_124=[0.045984, 0.830708, 0.554805]
Vector_125=[-0.123006, 0.826039, 0.550026]
Vector_126=[-0.288131, 0.793361, 0.536244]
Vector_127=[-0.439982, 0.734970, 0.515979]
Vector_128=[-0.579687, 0.658644, 0.479741]
Vector_129=[-0.705004, 0.567003, 0.426002]
Vector_130=[-0.764589, 0.424772, 0.484740]
Vector_131=[-0.800709, 0.269902, 0.534806]
Vector_132=[-0.892958, 0.161992, 0.419980]
Vector_133=[-0.900927, 0.002000, 0.433965]
Vector_134=[-0.879831, -0.158969, 0.447914]
Vector_135=[-0.833019, -0.319007, 0.452010]
Vector_136=[-0.747071, -0.470045, 0.470045]
Vector_137=[-0.637748, -0.587767, 0.497803]
Vector_138=[-0.513898, -0.689863, 0.509899]
Vector_139=[-0.377037, -0.775076, 0.507050]
Vector_140=[-0.230976, -0.842913, 0.485950]
Vector_141=[-0.081983, -0.889811, 0.448905]
Vector_142=[0.074014, -0.912169, 0.403075]
Vector_143=[0.219092, -0.860361, 0.460193]
Vector_144=[0.362034, -0.861080, 0.357033]
Vector_145=[0.490041, -0.778065, 0.393033]
Vector_146=[0.608025, -0.678028, 0.413017]
Vector_147=[0.718996, -0.558997, 0.412998]
Vector_148=[0.810079, -0.408040, 0.421041]
Vector_149=[0.870877, -0.239966, 0.428940]
Vector_150=[0.894955, -0.073996, 0.439978]
Vector_151=[0.896096, 0.088009, 0.435047]
Vector_152=[0.874684, 0.243912, 0.418849]
Vector_153=[0.831860, 0.391934, 0.392934]
Vector_154=[0.768978, 0.530985, 0.355990]
Vector_155=[0.687097, 0.657093, 0.310044]
Vector_156=[0.564702, 0.745606, 0.353813]
Vector_157=[0.432080, 0.812149, 0.392072]
Vector_158=[0.286963, 0.863887, 0.413946]

Vector_159=[0.126973, 0.895811, 0.425910]
Vector_160=[-0.039977, 0.903483, 0.426756]
Vector_161=[-0.206046, 0.885199, 0.417094]
Vector_162=[-0.364892, 0.841750, 0.397882]
Vector_163=[-0.510950, 0.775924, 0.369964]
Vector_164=[-0.639907, 0.695898, 0.325952]
Vector_165=[-0.753755, 0.597806, 0.272911]
Vector_166=[-0.818055, 0.471032, 0.330022]
Vector_167=[-0.862916, 0.318969, 0.391962]
Vector_168=[-0.938282, 0.216065, 0.270081]
Vector_169=[-0.956045, 0.055003, 0.288014]
Vector_170=[-0.946681, -0.106964, 0.303898]
Vector_171=[-0.909812, -0.267945, 0.316935]
Vector_172=[-0.839417, -0.429702, 0.332769]
Vector_173=[-0.741292, -0.573226, 0.349138]
Vector_174=[-0.624959, -0.687955, 0.368976]
Vector_175=[-0.493966, -0.784946, 0.373974]
Vector_176=[-0.353977, -0.861944, 0.362977]
Vector_177=[-0.211958, -0.918819, 0.332934]
Vector_178=[-0.066965, -0.953504, 0.293847]
Vector_179=[0.084956, -0.963501, 0.253868]
Vector_180=[0.228069, -0.924279, 0.306092]
Vector_181=[0.333060, -0.925167, 0.182033]
Vector_182=[0.466929, -0.853870, 0.229965]
Vector_183=[0.595385, -0.760492, 0.259168]
Vector_184=[0.709740, -0.647763, 0.276899]
Vector_185=[0.814356, -0.503220, 0.289126]
Vector_186=[0.892778, -0.337916, 0.297926]
Vector_187=[0.938954, -0.162992, 0.302985]
Vector_188=[0.954223, 0.004001, 0.299070]
Vector_189=[0.944039, 0.166007, 0.285012]
Vector_190=[0.909805, 0.321931, 0.261944]
Vector_191=[0.852595, 0.469777, 0.228891]
Vector_192=[0.771212, 0.608168, 0.188052]
Vector_193=[0.644272, 0.742313, 0.184078]
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