

Ship's name: **MV Green Malay**  
 Holds overview USDA sensors

HOLD No. 4

HOLD No. 3

HOLD No. 2

HOLD No. 1

4104= 0.0 ●	3104= 0.0 ●	2104= 0.0 ●	1104= 0.0 ●
Deck A [4UT]	Deck A [3UT]	Deck A [2UT]	Deck A [1UT]
0.0 =4102 ○	0.0 =3102 ○	0.0 =2102 ○	0.0 =1102 ○
4105= 0.0 ●	3105= 0.0 ●	2105= 0.0 ●	1105= 0.0 ●
0.0 =4103 ○	0.0 =3103 ○	0.0 =2103 ○	0.0 =1103 ○

4204= 0.0 ●	3204= 0.0 ●	2204= 0.0 ●	1204= 0.0 ●
Deck B [4UT]	Deck B [3UT]	Deck B [2UT]	Deck B [1UT]
0.0 =4202 ○	0.0 =3202 ○	0.0 =2202 ○	0.0 =1202 ○
4203= 0.0 ●	3203= 0.0 ●	2203= 0.0 ●	1203= 0.0 ●

4306= 0.0 ●	3306= 0.0 ●	2306= 0.0 ●	1306= 0.0 ●
Deck C [4LT]	Deck C [3LT]	Deck C [2LT]	Deck C [1LT]
0.0 =4302 ○	0.0 =3302 ○	0.0 =2302 ○	0.0 =1302 ○
4305= 0.0 ●	3305= 0.0 ●	2305= 0.0 ●	1305= 0.0 ●

4406= 0.0 ●	3406= 0.0 ●	2406= 0.0 ●	1404= 0.0 ●
Deck D [4TT]	Deck D [3TT]	Deck D [2TT]	Deck D [1TT]
0.0 =4402 ○	0.0 =3402 ○	0.0 =2402 ○	0.0 =1402 ○
4405= 0.0 ●	3405= 0.0 ●	2405= 0.0 ●	1403= 0.0 ●

○ Fixed Sensor  
 ● Non Fixed (pulp) Sensor  
 First figure: Hold number  
 Second figure: Deck number  
 Fourth figure: 1-9 Numbering

<b>Total overview</b>	Hold 4UT [AAB]	Hold 3UT [3AB]	Hold 2UT [2AB]	Hold 1UT [1AB]
	Hold 4LT [AC]	Hold 3LT [3C]	Hold 2LT [2C]	Hold 1LT [1C]
	Hold 4TT [AD]	Hold 3TT [3D]	Hold 2TT [2D]	Hold 1TT [1D]
				USDA sensor layout

...	Date	Time	Status	Number	WinCC Message text
38					

Alt + F1: Log in / out	F2: Main	F3: Alarms	F4: Trending	F5: Machinery	F6: Holds	F7: Analyzers	F8: System	F9: Shutd. Computer	F10: Reports	F11: Print Screen	F12: RESET
------------------------	----------	------------	--------------	---------------	-----------	---------------	------------	---------------------	--------------	-------------------	------------