



Generelt

Bur	
Adresse: Bur	Rensetype: Status MBN Plan Nedlagt
Udløb: Udløb Bur	M = Mekanisk B = Biologisk N = Nitrifikation D = Denitrifikation K = Kemisk fosforfældning
Recipient: Storå	
Anlægstype: Offentlig	

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkning
	Status	Plan		
	30	30	Vejl absolut k	
	6,5	6,5	Vejl absolut k	
	8,5	8,5	Vejl absolut k	
	-	-	Vejl absolut k	
	60	60	Vejl absolut k	
	-	-	Transport - D	
	40	40	Vejl absolut k	
	19	19	Vejl absolut k	
	-	-	Transport - D	
	-	-	Transport - D	

Udledning fra renselanlæg

	Status	Plan
Vand:	48.643	0 m ³ /år
BOD:	151	0 kg/år
TN:	186	0 kg/år
TP:	12,0	0,0 kg/år

Belastning [PE]

Status:	323
Plan:	0
Målt:	283
Kapacitet:	445
Godkendt:	445

Tørvejrsvandmængde [m³/år]

Status:	16.713
Plan:	0
Målt:	12.775

Oplande

	Status	Plan
Hovedoplande		
Bur		
Oplande		
Bur		
Deloplande		
BU001, BU002, BU003, BU004, BU005, BU006, BU007, BU009, BU010, BU011, BU012, BU013, BU014, BU015, BU016, BU017		



Generelt

Holstebro

Adresse: Holstebro

Rensetype: Status MBNDK

Plan MBNDK

Udløb: Udløb Holstebro

M = Mekanisk

B = Biologisk

N = Nitriifikation

D = Denitrifikation

K = Kemisk fosforfældning

Recipient: Storå

Anlægstyp: Offentlig

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
	25	25	Vejl absolut k	
	6,5	6,5	Vejl absolut k	
	8,5	8,5	Vejl absolut k	
	60	60	Vejl absolut k	
	30	30	Vejl absolut k	
	75	75	Transport - D	
	20	20	Vejl absolut k	
	19	19	Vejl absolut k	
	8	8	Transport - D	
	1	1	Transport - D	

Udledning fra renseanlæg

	Status		Plan	
Vand:	5.138.531	7.000.538	m ³ /år	
BOD:	18.158	26.017	kg/år	
TN:	21.822	31.267	kg/år	
TP:	1.649,0	2.363,0	kg/år	

Belastning [PE]

Status:	90.444
Plan:	116.410
Målt:	106.788
Kapacitet:	230.000
Godkendt:	188.000

Tørvejrsvandmængde [m³/år]

Status:	4.457.695
Plan:	5.599.226
Målt:	4.059.530

Oplande

Status

Hovedoplande

Holstebro

Holstebro, Vemb, Bur

Oplande

Holstebro, Hvam, Borbjerg, Skave, Hogager, Råsted, Idom, Naur, Sir, Savtrup, Krunderup, Mejdal, Nørre Felding, Halgård, Mejrup, Tvis

Holstebro, Hvam, Borbjerg, Skave, Hogager, Råsted, Idom, Naur, Sir, Savtrup, Krunderup, Mejdal, Nørre Felding, Halgård, Mejrup, Tvis, Vemb, Bur

Plan

Deloplande

HO001, HO002, HO003, HO004, HO005, HO006, HO007, HO008, HO009, HO010, HO011, HO012, HO013, HO014, HO015, HO016, HO017, HO018, HO019, HO020, HO021, HO022, HO023, HO024, HO025, HO026, HO027, HO028, HO029, HO030, HO031, HO032, HO033, HO034, HO035, HO036, HO037, HO038, HO039, HO040, HO041, HO042, HO043, HO044, HO045, HO046, HO047, HO048, HO049, HO050, HO051, HO052, HO053, HO054, HO055, HO056, HO057, HO058, HO059, HO060, HO061, HO062, HO063, HO064, HO065, HO066, HO067, HO068, HO069, HO070, HO071, HO072, HO073, HO074, HO075, HO076, HO077, HO078, HO079, HO080, HO081, HO082, HO083, HO084, HO085, HO086, HO087, HO088, HO089, HO090, HO091, HO092, HO093, HO094, HO095, HO097, HO098, HO099, HO100, HO101, HO102, HO103, HO104, HO105, HO106, HO107, HO108, HO109, HO110, HO111, HO112, HO113, HO114, HO115, HO116, HO117, HO118, HO119, HO120, HO121, HO122, HO123, HO124, HO125, HO126, HO127, HO128, HO129, HO130, HO131, HO132, HO133, HO134, HO135, HO136, HO137, HO138, HO139, HO140, HO141, HO142, HO143, HO144, HO145, HO146, HO147, HO148, HO149, HO150, HO151, HO152, HO153, HO154, HO155, HO156, HO157, HO158, HO159, HO160, HO161, HO162, HO163, HO164, HO165, HO166, HO167, HO168, HO169, HO170, HO171, HO172, HO173, HO174, HO175, HO176, HO177, HO178, HO179, HO180, HO181, HO182, HO183, HO184, HO185, HO186, HO187, HO188, HO189, HO190, HO191, HO192, HO193, HO194, HO195, HO196, HO197, HO198, HO199, HO200, HO201, HO202, HO203, HO204, HO205, HO206, HO207, HO208, HO209, HO210, HO211, HO212, HO213, HO214, HO215, HO216, HO217, HO218, HO219, HO220, HO221, HO222, HO223, HO224, HO225, HO226, HO227, HO228, HO229, HO230, HO231, HO232, HO233, HO234, HO235, HO236, HO237, HO238, HO239, HO240, HO241, HO242, HO243, HO244, HO245, HO246, HO247, HO249, HO250, HO251, HO254, HO258, HO260, HO262, HO263, HO264, HO266, HO267, HO268, HO269, HO270, HO271, HO272, HO273, HO275, HO276, HO277, HO278, HO279, HO280, HO281, HO282, HO283, HO284, HO285, HO286, HO287, HO288, HO291, HO293, HO295, HO296, HO297, HO298, HO300, HO302, HO303, HO304, HO305, HO306, HO308, HO309, HO310, HO311, HO319, HO320, HO321, HO322, HO323, HO324, HO325, HO326, HO327, HO328, HO329, HO330, HO331, HO332, HO333, HO334, HO335, HO336, HO337, HO338, HO350, HO351, HO352, HO353, HO357, HO358, HO359, HO360, HO361, HO362, HO363, HO364, HO365, HO366, HO367, HO368, HO370, HO371, HO372, HO373, HO374, HO375, HO376, HO377, HO378, HO379,

HO001, HO002, HO003, HO004, HO005, HO006, HO007, HO008, HO009, HO010, HO011, HO012, HO013, HO014, HO015, HO016, HO017, HO018, HO019, HO020, HO021, HO022, HO023, HO024, HO025, HO026, HO027, HO028, HO029, HO030, HO031, HO032, HO033, HO034, HO035, HO036, HO037, HO038, HO039, HO040, HO041, HO042, HO043, HO044, HO045, HO046, HO047, HO048, HO049, HO050, HO051, HO052, HO053, HO054, HO055, HO056, HO057, HO058, HO059, HO060, HO061, HO062, HO063, HO064, HO065, HO066, HO067, HO068, HO069, HO070, HO071, HO072, HO073, HO074, HO075, HO076, HO077, HO078, HO079, HO080, HO081, HO082, HO083, HO084, HO085, HO086, HO087, HO088, HO089, HO090, HO091, HO092, HO093, HO094, HO095, HO096, HO097, HO098, HO099, HO100, HO101, HO102, HO103, HO104, HO105, HO106, HO107, HO108, HO109, HO110, HO111, HO112, HO113, HO114, HO115, HO116, HO117, HO118, HO119, HO120, HO121, HO122, HO123, HO124, HO125, HO126, HO127, HO128, HO129, HO130, HO131, HO132, HO133, HO134, HO135, HO136, HO137, HO138, HO139, HO140, HO141, HO142, HO143, HO144, HO145, HO146, HO147, HO148, HO149, HO150, HO151, HO152, HO153, HO154, HO155, HO156, HO157, HO158, HO159, HO160, HO161, HO162, HO163, HO164, HO165, HO166, HO167, HO168, HO169, HO170, HO171, HO172, HO173, HO174, HO175, HO176, HO177, HO178, HO179, HO180, HO181, HO182, HO183, HO184, HO185, HO186, HO187, HO188, HO189, HO190, HO191, HO192, HO193, HO194, HO195, HO196, HO197, HO198, HO199, HO200, HO201, HO202, HO203, HO204, HO205, HO206, HO207, HO208, HO209, HO210, HO211, HO212, HO213, HO214, HO215, HO216, HO217, HO218, HO219, HO220, HO221, HO222, HO223, HO224, HO225, HO226, HO227, HO228, HO229, HO230, HO231, HO232, HO233, HO234, HO235, HO236, HO237, HO238, HO239, HO240, HO241, HO242, HO243, HO244, HO245, HO246, HO247, HO248, HO249, HO250, HO251, HO252, HO253, HO254, HO255, HO256, HO257, HO258, HO260, HO261, HO262, HO263, HO264, HO266, HO267, HO268, HO269, HO270, HO271, HO272, HO273, HO274, HO275, HO276, HO277, HO278, HO279, HO280, HO281, HO282, HO283, HO284, HO285, HO286, HO287, HO288, HO289, HO291, HO292, HO293, HO295, HO296, HO297, HO298, HO299, HO300, HO301, HO302, HO303, HO304, HO305, HO306, HO307, HO308, HO309, HO310, HO311, HO312, HO313, HO314, HO315, HO319, HO320, HO321, HO322, HO323, HO324, HO325, HO326, HO327, HO328, HO329, HO330, HO331, HO332, HO333, HO334, HO335, HO336, HO337, HO338, HO339, HO340, HO341, HO342, HO343, HO344, HO345,



Generelt

Ringkøbing

Adresse:

Rensetype: Status

Plan

Udløb:

M = Mekanisk

B = Biologisk

Recipient:

N = Nitrifikation

D = Denitrifikation

Anlægstype: Offentlig

K = Kemisk fosforfældning

Udlederkrav

Parametre	Krav	Kontroltype	Bemærkning
	Status	Plan	

Oplande

Status

Plan

Hovedoplande

Ringkøbing-Skjern

Ringkøbing-Skjern

Oplande

Husby-Ringkøbing

Husby-Ringkøbing

Deloplande

RS001

RS001

Udledning fra reaseanlæg

	Status	Plan
Vand:		m ³ /år
BOD:		kg/år
TN:		kg/år
TP:		kg/år

Belastning [PE]

Status:	65
Plan:	65
Målt:	0
Kapacitet:	0
Godkendt:	

Tørvejrsvandmængde [m³/år]

Status:	5.228
Plan:	5.228
Målt:	0



Generelt

Thorsminde

Adresse: Thorsminde

Rensetype: Status MBNK

Plan MBNK

Udløb: Udløb Thorsminde

M = Mekanisk

B = Biologisk

N = Nitrifikation

D = Denitrifikation

K = Kemisk fosforfældning

Recipient: Nissum Fjord

Anlægstype: Offentlig

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
	30	30	Vejl absolut k	
	6	6	Vejl absolut k	
	9	9	Vejl absolut k	
	50	50	Vejl absolut k	
	60	60	Vejl absolut k	
	75	75	Transport - D	
	30	30	Vejl absolut k	
	19	19	Vejl absolut k	
	-	-	Transport - D	
	1	1	Transport - D	

Udledning fra renselanlæg

	Status	Plan	
Vand:	78.315	97.597	m ³ /år
BOD:	223	292	kg/år
TN:	264	346	kg/år
TP:	31,0	41,0	kg/år

Belastning [PE]

Status:	1.012
Plan:	1.191
Målt:	667
Kapacitet:	2.500
Godkendt:	2.500

Tørvejrsvandmængde [m³/år]

Status:	52.476
Plan:	60.023
Målt:	40.515

Oplande

Status	Plan
Hovedoplande	
Thorsminde	Thorsminde
Oplande	
Thorsminde Nord, Thorsminde Syd	Thorsminde Nord, Thorsminde Syd
Deloplande	
TN001, TN002, TN003, TN004, TN005, TN006, TN011, TN013, TN014, TN015, TN016, TN017, TS001, TS002, TS003, TS004, TS005, TS006, TS007, TS008	TN001, TN002, TN003, TN004, TN005, TN006, TN007, TN008, TN009, TN010, TN011, TN012, TN013, TN014, TN015, TN016, TN017, TS001, TS002, TS003, TS004, TS005, TS006, TS007, TS008, TS009



Generelt

Tvind Skolerne nedsivningsanlæg

Adresse: Skorkærvej 8
6990 Ulfborg

Rensetype: Status Nedsiv
Plan Nedlagt

Udløb:

M = Mekanisk
B = Biologisk
N = Nitrifikation
D = Denitrifikation
K = Kemisk fosforfældning

Recipient:

Anlægstype: Privat

Udlederkrav

Parametre	Krav	Kontroltype	Bemærkning
	Status	Plan	

Udledning fra renselanlæg

	Status	Plan
Vand:		m ³ /år
BOD:		kg/år
TN:		kg/år
TP:		kg/år

Tørvejrsvandmængde [m³/år]

Status:	7.115
Plan:	7.115
Målt:	0

Belastning [PE]

Status:	88
Plan:	88
Målt:	0
Kapacitet:	180
Godkendt:	

Oplande

	Status	Plan
Hovedoplande		
Tvind Skolen		Tvind Skolen
Oplande		
Tvind Skolerne		Tvind Skolerne
Deloplande		
TI001		TI001



Generelt

Ulfborg

Adresse: Ulfborg

Rensetype: Status MBNK

Plan MBNK

Udløb: Udløb Ulfborg

M = Mekanisk

B = Biologisk

Recipient: Råholm Grøft

N = Nitrifikation

D = Denitrifikation

Anlægstype: Offentlig

K = Kemisk fosforfældning

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
	30	30	Vejl absolut k	
	6,5	6,5	Vejl absolut k	
	8,5	8,5	Vejl absolut k	
	80	80	Vejl absolut k	
	40	40	Vejl absolut k	
	75	75	Transport - D	
	30	30	Vejl absolut k	
	19	19	Vejl absolut k	
	-	-	Transport - D	
	1	1	Transport - D	

Udledning fra reaseanlæg

	Status	Plan	
Vand:	740.693	1.038.078	m ³ /år
BOD:	1.808	2.716	kg/år
TN:	1.900	2.854	kg/år
TP:	206,0	309,0	kg/år

Belastning [PE]

Status:	6.201
Plan:	8.476
Målt:	2.877
Kapacitet:	4.800
Godkendt:	4.900

Tørvejrsvandmængde [m³/år]

Status:	324.012
Plan:	417.804
Målt:	220.000

Oplande

Status	Plan
Hovedoplande	
Ulfborg	Ndr. Fjand, Nørhede - Sommerhusområder, Ulfborg
Oplande	
Ulfborg, Ulfborg Kirkeby, Staby, Husby, Sdr. Nissum, Vester Husby, Sdr. Fjand	Ndr. Fjand, Ulfborg Sommerhuse, Nørhede, Ulfborg, Ulfborg Kirkeby, Staby, Husby, Sdr. Nissum, Madum, Vester Husby, Sdr. Fjand
Deloplande	
UL001, UL002, UL003, UL004, UL005, UL006, UL007, UL008, UL009, UL011, UL012, UL013, UL015, UL017, UL021, UL022, UL023, UL025, UL026, UL027, UL028, UL029, UL030, UL031, UL032, UL033, UL034, UL035, UL036, UL037, UL038, UL039, UL040, UL041, UL042, UL043, UL044, UL046, UL047, UK001, UK002, UK003, UK004, SB001, SB002, SB003, SB004, SB006, SB007, SB011, SB012, SB013, SB014, SB015, SB016, HU001, HU002, HU003, HU004, HU005, HU006, HU007, HU008, HU009, SN001, SN002, SN003, SN004, SN008, SN010, SN011, SN012, SN013, VH001, VH002, VH003, VH004, VH005, VH006, SF002	ND001, ND002, , NH001, NH005, NH006, NH007, NH008, NH009, NH010, NH011, NH012, UL001, UL002, UL003, UL004, UL005, UL006, UL007, UL008, UL009, UL011, UL012, UL013, UL014, UL015, UL016, UL017, UL018, UL019, UL020, UL021, UL022, UL023, UL024, UL025, UL026, UL027, UL028, UL029, UL030, UL031, UL032, UL033, UL034, UL035, UL036, UL037, UL038, UL039, UL040, UL041, UL042, UL043, UL044, UL046, UL047, UK001, UK002, UK003, UK004, UK005, SB001, SB002, SB003, SB004, SB006, SB007, SB008, SB009, SB010, SB011, SB012, SB013, SB014, SB015, SB016, SB017, HU001, HU002, HU003, HU004, HU005, HU006, HU007, HU008, HU009, HU010, HU011, SN001, SN002, SN003, SN004, SN005, SN006, SN007, SN008, SN009, SN010, SN011, SN012, SN013, , VH001, VH002, VH003, VH004, VH005, VH006, VH007, VH008, VH009, VH010, VH011, VH012, VH013, VH014, VH015, SF002



Generelt

Vemb

Adresse: Vemb

Rensetype: Status MBNK

Plan Nedlagt

Udløb: Udløb Vemb

M = Mekanisk

B = Biologisk

N = Nitrifikation

D = Denitrifikation

K = Kemisk fosforfældning

Recipient: Storå

Anlægstype: Offentlig

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
	30	30	Vejl absolut k	
	6,5	6,5	Vejl absolut k	
	8,5	8,5	Vejl absolut k	
	-	-	Vejl absolut k	
	60	60	Vejl absolut k	
	75	75	Transport - D	
	40	40	Vejl absolut k	
	19	19	Vejl absolut k	
	-	-	Transport - D	
	1	1	Transport - D	

Udledning fra renselanlæg

	Status	Plan
Vand:	560.355	0 m ³ /år
BOD:	1.444	0 kg/år
TN:	1.419	0 kg/år
TP:	121,0	0,0 kg/år

Belastning [PE]

Status:	2.590
Plan:	0
Målt:	1.379
Kapacitet:	2.700
Godkendt:	2.700

Tørvejrsvandmængde [m³/år]

Status:	154.032
Plan:	0
Målt:	142.350

Oplande

Status

Plan

Hovedoplande

Vemb

Oplande

Vemb

Deloplande

VE001, VE002, VE003, VE004, VE005, VE006, VE007, VE008, VE009, VE010, VE011, VE012, VE014, VE015, VE016, VE022, VE023, VE024, VE025, VE026, VE027, VE028, VE029, VE030, VE032, VE033, VE034, VE035, VE036, VE037, VE039, VE040, VE041, VE042, VE044, VE045, VE046, VE047, VE048, VE049, VE050, VE051, VE052



Generelt

Vinderup

Adresse: Vinderup

Rensetype: Status MBNK

Plan MBNDK

Udløb: Udløb Vinderup

M = Mekanisk

B = Biologisk

Recipient: Skærbæk Å

N = Nitrifikation

D = Denitrifikation

Anlægstype: Offentlig

K = Kemisk fosforfældning

Udlederkrav

Parametre	Krav		Kontroltype	Bemærkninge
	Status	Plan		
	30	30	Vejl absolut k	
	6,5	6,5	Vejl absolut k	
	8,5	8,5	Vejl absolut k	
	60	60	Vejl absolut k	
	30	30	Vejl absolut k	
	75	75	Transport - D	
	20	20	Vejl absolut k	
	9,3	9,3	Vejl absolut k	
	8	8	Transport - D	
	1	1	Transport - D	

Udledning fra reaseanlæg

	Status	Plan	
Vand:	1.019.893	1.697.438	m ³ /år
BOD:	2.722	5.031	kg/år
TN:	2.576	4.761	kg/år
TP:	193,0	357,0	kg/år

Belastning [PE]

Status:	9.421
Plan:	13.002
Målt:	8.568
Kapacitet:	20.000
Godkendt:	15.000

Tørvejrsvandmængde [m³/år]

Status:	505.246
Plan:	656.109
Målt:	568.305

Oplande

Status	Plan
Hovedoplande Vinderup, Struer	Vinderup, Struer
Oplande Vinderup by, Djeld, Frilandsmuseet, Sahl, Sevel, Tværmose, Ejsing, Ejsingholm, Mogenstrup, Herrup, Bjergby, Rydhav, Ryde, Handbjerg, Struer	Vinderup by, Djeld, Frilandsmuseet, Sahl, Sevel, Tværmose, Ejsing, Ejsingholm, Mogenstrup, Herrup, Bjergby, Rydhav, Ryde, Handbjerg, Struer
Deloplande VI001, VI002, VI003, VI004, VI005, VI006, VI007, VI009, VI010, VI011, VI012, VI013, VI014, VI015, VI016, VI017, VI018, VI019, VI020, VI021, VI022, VI023, VI024, VI025, VI026, VI027, VI028, VI029, VI030, VI031, VI032, VI033, VI034, VI035, VI036, VI037, VI051, VI052, VI053, VI054, VI055, VI056, VI057, VI059, VI060, VI061, VI062, VI063, VI064, VI065, VI066, VI067, VI068, VI070, VI071, VI073, VI074, VI075, VI076, VI079, VI080, VI081, VI082, VI083, VI084, VI085, VI086, VI087, VI088, VI089, VI090, VI091, VI093, VI094, VI095, DJ001, DJ002, DJ003, DJ004, FM001, FM002, SA001, SA002, SA003, SA004, SA005, SA006, SA007, SE001, SE002, SE003, SE004, SE005, SE006, SE007, SE008, SE010, SE011, SE012, SE014, SE015, SE016, SE017, SE020, SE022, SE023, SE024, SE025, SE028, SE029, SE030, SE031, SE032, SE034, SE035, SE036, SE037, SE038, SE039, SE040, SE041, SE042, SE043, TM002, TM004, EJ001, EJ002, EJ003, EJ004, EJ005, EJ007, EJ009, EJ010, EJ012, EJ013, EJ014, EJ016, EH001, MS001, MS002, MS003, MS005, MS006, MS009, MS010, MS011, MS012, MS013, MS014, HE001, HE002, HE003, HE004, HE005, HE006, HE009, BB001, BB002, BB003, BB004, TC001, RH001, RY001, RY002, RY003, RY004, RY005, RY008, RY009, RY013, RY014, RY016, RY019, HB001, HB002, HB003, HB004, HB005, HB007, HB008, HB009, SS001	VI001, VI002, VI003, VI004, VI005, VI006, VI007, VI009, VI010, VI011, VI012, VI013, VI014, VI015, VI016, VI017, VI018, VI019, VI020, VI021, VI022, VI023, VI024, VI025, VI026, VI027, VI028, VI029, VI030, VI031, VI032, VI033, VI034, VI035, VI036, VI037, VI039, VI040, VI041, VI042, VI043, VI044, VI045, VI046, VI047, VI048, VI049, VI051, VI052, VI053, VI054, VI055, VI056, VI057, VI058, VI059, VI060, VI061, VI062, VI063, VI064, VI065, VI066, VI067, VI068, VI069, VI070, VI071, VI072, VI073, VI074, VI075, VI076, VI077, VI078, VI079, VI080, VI081, VI082, VI083, VI084, VI085, VI086, VI087, VI088, VI089, VI090, VI091, VI092, VI093, VI094, VI095, DJ001, DJ002, DJ003, DJ004, FM001, FM002, SA001, SA002, SA003, SA004, SA005, SA006, SA007, SE001, SE002, SE003, SE004, SE005, SE006, SE007, SE008, SE010, SE011, SE012, SE014, SE015, SE016, SE017, SE020, SE022, SE023, SE024, SE025, SE026, SE027, SE028, SE029, SE030, SE031, SE032, SE033, SE034, SE035, SE036, SE037, SE038, SE039, SE040, SE041, SE042, SE043, TM002, TM003, TM004, TM005, TM006, TM007, TM008, EJ001, EJ002, EJ003, EJ004, EJ005, EJ006, EJ007, EJ008, EJ009, EJ010, EJ011, EJ012, EJ013, EJ014, EJ016, EJ017, EJ018, EJ019, EH001, EH002, MS001, MS002, MS003, MS005, MS006, MS007, MS008, MS009, MS010, MS011, MS012, MS013, MS014, HE001, HE002, HE003, HE004, HE005, HE006, HE007, HE008, HE009, HE010, HE011, BB001, BB002, BB003, BB004, TC001, RH001, RY001, RY002, RY003, RY004, RY005, RY006, RY008, RY009, RY010, RY011, RY013, RY014, RY015, RY016, RY018, RY019, RY020, RY021, HB001, HB002, HB003, HB004, HB005, HB006, HB007, HB008, HB009, HB010, SS001

