How to export Farm, Field, guidelines and boundary

Here is the flow-process diagram of new farm and field logic



Steps

1. Click **Farms** to go to farm list, there is a default farm, it is able to export farms.



÷	Farms		Farms project import	
C Enter Keyworde		Sea	Farms project export	
- Crit	test3		_	New
	auz39606.2233) Delete
	2002306-06 22:35			Edit
	kes i i 2023-06-06 22:35			~
	DefaultFarm 2023-06-06 15:59			
				Field

2. Select the farms what users want to export, then export it.

Q Enter Keywords		Search	(
test3			New
	There are 4 records in total Select all 🥥		â
taot?	1.12510		Delete
2023-06-06 22:35	2.test2		
test1	3.test1		Edit
2023-06-06 22:3	Export		Apply
2023-06-06 15:59			Field

C Enter Keywords		Search	(+) New
test3 2023-06-06 22:35			Ô
test2 2023-06-06 22:35	If the file name is duplicate, it will be overwritten.	_	Delete
test1	Cancel Confirm		Edit
2023-06-06 22:35			Apply
DefaultFarm 2023-06-06 15:59			
			Field
			THE
← Farms			:
← Farms Q. Enter Keywords		Search	:
Farms C Enter Keywords tess tess	_	Search	:
Farms Enter Keywords test3 2022-06-06 22.05 test2		Search	E Contraction of the second se
 ← Farms ← Enter Keywords ↓ test3 2023 06-06 32:35 ↓ test2 2023 06-06 22:35 		Search	· · · · · · · · · · · · · · · · · · ·
 ← Farms ⊂ Enter Keywords test3 2023 06 00 22:35 test1 2023 06 00 52:35 test1 2023 06 00 52:35 		Search	:

3. Go to CHCNAV---AGNAV3.0---SHP Export---Farm folder to check the farms what exactly export.



4. Regarding to the fields export, it is same procedure like farms, then go to CHCNAV---AGNAV3.0---SHP Export---Field folder to check the fields what exactly export.

← test3: Fields				:
C Enter Keywords			Search	۲
Berkasovo Drzavna 1.6 Boundary Area.0.92 ha Crea	There are 5 records in total	Selec <mark>t</mark> all 🕑		New
field3	1.Berkasovo Drzavna 1.6	\odot		Delete
6440	2.field3	\odot		Edit
2023-06-06 22:35	51			\checkmark
field1 2023-06-06 22:35	File name testa	Export		Apply
DefaultField 2023-06-06 22:35				Detail



5. Also go to Detail, then it is able to export boundary SHP and Guidelines SHP files, finally they can be found in CHCNAV---AGNAV3.0---SHP Export---Boundary/NavLine folder

÷	test3: Fields						
Q	nter Keywords				s	earch	۲
	Berkasovo Drzavna 1.6 Boundary Area:0.92 ha Cr		8				New
	field3						Delete
	2023-06-06 22:35						Edit
	field2 2023-06-06 22:35						\checkmark
	field1 2023-06-06 22:35						Apply
	DefaultField 2023-06-06 22:35						
← F	ield Detail						
	Boundaries		Guideli	nes		Tasks	
(T			1	Boundary Name	Boundar	y	_boundary
LT.				Headland setting	_		
		File name Boun	idary	0	_boundary hes the	e width 🔻	Swap setting
					r of bo	undary	•
7		Cancel		Confirm			
				Device Type	AB line		•
			Î	Guidennes			
		Export			Line		
vorite	Fast Access	=	Boundary	00000 (D Local R	oundary	_ ⊗
		2		2	2		2
남 Homepa	ge	Boundary_bounda	ary.cp Bound	ary_boundary.db	Boundary_boundar	y.prj Bounda	ary_boundary.sh
Home	0						μ
/ Device		Boundary_bounda	ary.sh				
📙 Downloa		x					
0 0							
twork		·					

Shanghai Huace Navigation Technology Ltd. Building C, 577 Songying Road, Qingpu, District, 201702 Shanghai, China WWW.CHCNAVCOM Tel: +86 21 54260273 Stock Code:300627



CHC Navigation

Building C, 577 Songying Road, Qingpu, District, 201702 Shanghai, China

Tel: +86 21 542 60 273 | Fax: +86 21 649 50 963 Email: sales@chcnav.com | support@chcnav.com Skype: chc_support Website: www.chcnav.com

Shanghai Huace Navigation Technology Ltd. Building C, 577 Songying Road, Qingpu, District, 201702 Shanghai, China WWW.CHCNAVCOM Tel: +86 21 54260273 Stock Code:300627