

BRUHN
NEWTECH
LIFE SAVING SOFTWARE SOLUTIONS

How to Create Destination Groups



www.bruhn-newtech.com

Create Destination Groups

Two or more destinations can be organized in one group, which will allow you to transmit report(s) to a number of destinations by selecting one destination (group) only

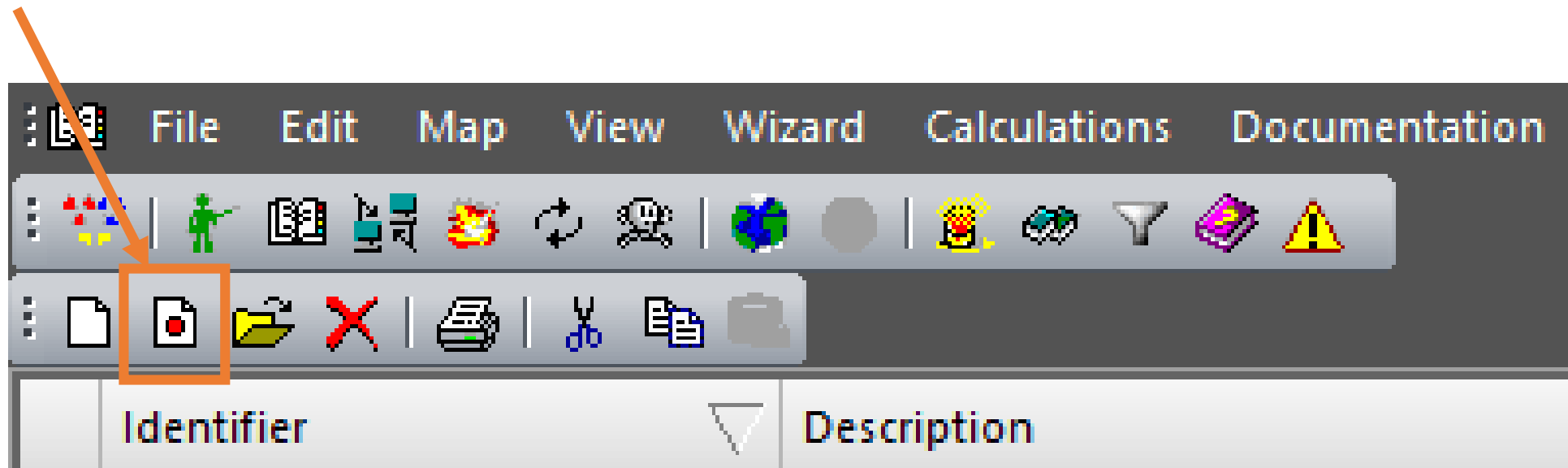
Single destinations

Identifier	Description
100ACC LIM CMDO	CBRN Area Control Centre
300CC ARMY CMDO	CBRN Collection Centre
301ZCC REGION	CBRN Zone Control Centre
302ZCC REGION	CBRN Zone Control Centre
303ZCC REGION	CBRN Zone Control Centre
310CC DIVISION	CBRN Collection Centre
311SCC BRIGADE	CBRN Sub Collection Centre
312SCC BRIGADE	CBRN Sub Collection Centre
313SCC BRIGADE	CBRN Sub Collection Centre
320CC DIVISION	CBRN Collection Centre
321SCC BRIGADE	CBRN Sub Collection Centre
322SCC BRIGADE	CBRN Sub Collection Centre
323SCC BRIGADE	CBRN Sub Collection Centre
330CC DIVISION	CBRN Collection Centre
331SCC BRIGADE	CBRN Sub Collection Centre
332SCC BRIGADE	CBRN Sub Collection Centre
333SCC BRIGADE	CBRN Sub Collection Centre
400ZCC NAVAL CMDO	CBRN Zone Control Centre

Create Destination Groups

In the Destination View, select the Icon:

“Creates a new Group”



Create Destination Groups

The dialog for creating new groups will be shown

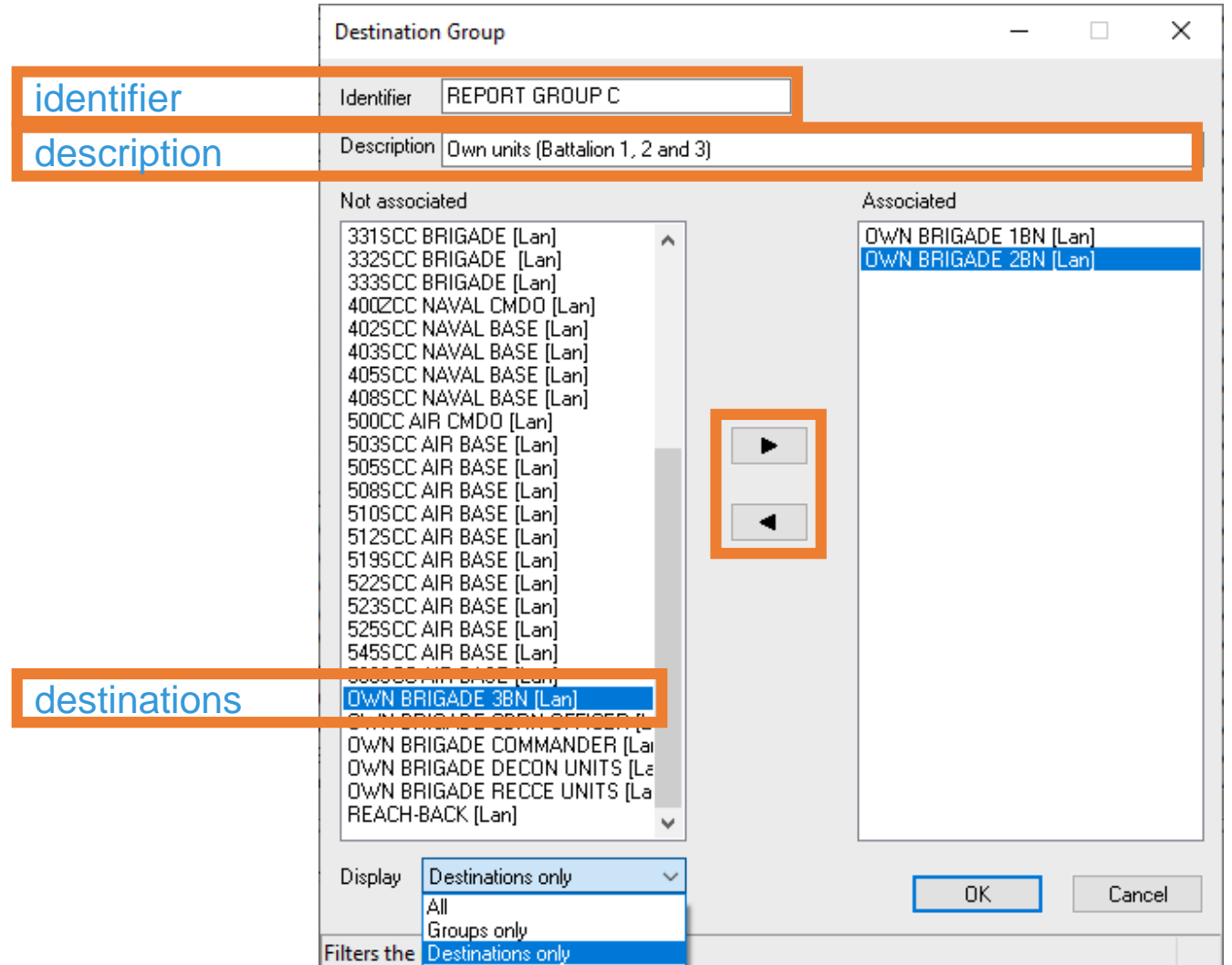
Enter the **identifier** of the new group (use a name or a number)

Enter the **description** of the new group (any details needed for your identification)

Select the **destinations** or **destination** groups this group should contain

Click on add ► to add the selected

Click on remove ◀ to remove a destination



Create Destination Groups

The groups will be displayed as shown below, where the groups in this example have been created to reflect the command structure

A group may “contain” another group








Single destinations may therefore appear several times in a group with another group embedded. The program will ensure that a report is transmitted only once to each destination

Identifier	Description	Media Type	Details
REPORT GROUP G	All units that are not under OWN BDE	Group	100ACC LIM CMDO [Lan] 300CC A
REPORT GROUP F	All units due to insufficient CBRN 1 to create CBRN 2	Group	100ACC LIM CMDO [Lan] 300CC A
REPORT GROUP E	ZCC and DIV due to insufficiens CBRN 4 to create CBRN 5	Group	303ZCC REGION [Lan] 330CC DIVIS
REPORT GROUP D	ZCC, own units and units close to own Brigade e.g CBRN 5	Group	303ZCC REGION [Lan] 330CC DIVIS
REPORT GROUP C	Own units (Battalion 1, 2 and 3)	Group	OWN BRIGADE 1BN [Lan] OWN BR
REPORT GROUP B	Own Units (Battalion 1, 2, and 3) and CBRNO	Group	REPORT GROUP C [Group] OWN B
REPORT GROUP A	Own approved CBRN 2 to all centres and to own BN	Group	REPORT GROUP C [Group] 100ACC
REACH-BACK	Reach-Back at National Reasearch Centre	Lan	[DATADIR]\CaxData\Exercise 2019-
OWN BRIGADE RECCE UNITS	By Mail to your own Recce Units	Lan	[DATADIR]\CaxData\Exercise 2019-
OWN BRIGADE DECON UNITS	By Mail to your own Decon Units	Lan	[DATADIR]\CaxData\Exercise 2019-
OWN BRIGADE COMMANDER	By Mail to your own Brigade Commander	Lan	[DATADIR]\CaxData\Exercise 2019-

Destination Groups as W&R Plan

The groups should also be used to create the W&R Plan, by defining who should have reports under what condition e.g. every new approved CBRN 2 should be sent to a particular group in accordance with the CBRN W&R Plan

By making such groups you do not have to look up the reporting links for each message, these have already been established by the use of the groups illustrated in the example below

Reporting Groups		REPORT GROUP A	Own approved CBRN 2 to all centres (and to own BN via Mail)
		REPORT GROUP B	Own Units (Battalion 1, 2, and 3 via Mail) and CBRNO
		REPORT GROUP C	Own units (Battalion 1, 2 and 3 via Mail)
		REPORT GROUP D	ZCC, own units and units close to own Brigade e.g CBRN 5
		REPORT GROUP E	ZCC and DIV due to insufficients CBRN 4 to create CBRN 5
		REPORT GROUP F	All units due to insufficient CBRN 1 to create CBRN 2
		REPORT GROUP G	Transmit own units after move