

PLANT MAINTENANCE MODULE (PM)

Creation of Functional Location Task List

In SAP PM Module of APTransco, all the substation bays, substations, subdivisions, divisions, circles, zones and Transmission lines are defined as ***functional locations***.

In SAP, the ***functional location task list*** is a master data which is predefined on a functional location. The list of various maintenance activities carried out periodically on a functional location is defined as ***functional location task list***.

Multiple 'task lists' can be created on the same ***functional location*** by multiple departments, based on the list of activities performed by each department.(Maintenance, MRT, TRE etc.) The system assigns a unique ***group number*** for each ***functional location*** and separate ***group counter numbers*** for each of the multiple task lists created for that functional location.

The measurement points if any that are to be recorded against respective ***activities*** of the task list can also be incorporated in the task list. Further, the periodicity of carrying out each of the preventive maintenance activity in a task list is defined by attaching suitable ***maintenance strategy*** to the ***equipment/functional location task list***.

In APTransco, the preventive maintenance is normally carried out on ***substation bays*** and ***transmission lines***. A substation bay is nothing but a group of equipment installed in it. Thus the task list of an SS bay may be defined as the combination of task lists of various equipment installed in it.

The list of various maintenance activities carried out periodically on an equipment is defined as ***equipment task list***. ***Equipment task list*** of an equipment can be created by copying the task list from a similar equipment. The process of copying of equipment task list is explained separately.

A ***customized*** functionality is developed in SAP of APTransco, to create/modify functional location task list of a substation bay, provided the individual equipment task lists of various equipment objects in that bay are available.

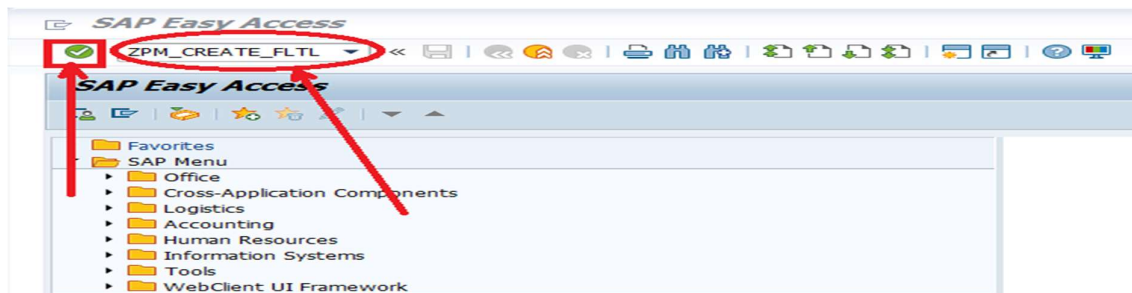
Whenever new substations/substation bays and EHT lines are commissioned, the concerned maintenance wing is required to create task lists for the substation bays, for carrying out preventive maintenance from time to time.

It may be noted that creation of functional location task lists for substation bays and EHT Lines is only a one time job.

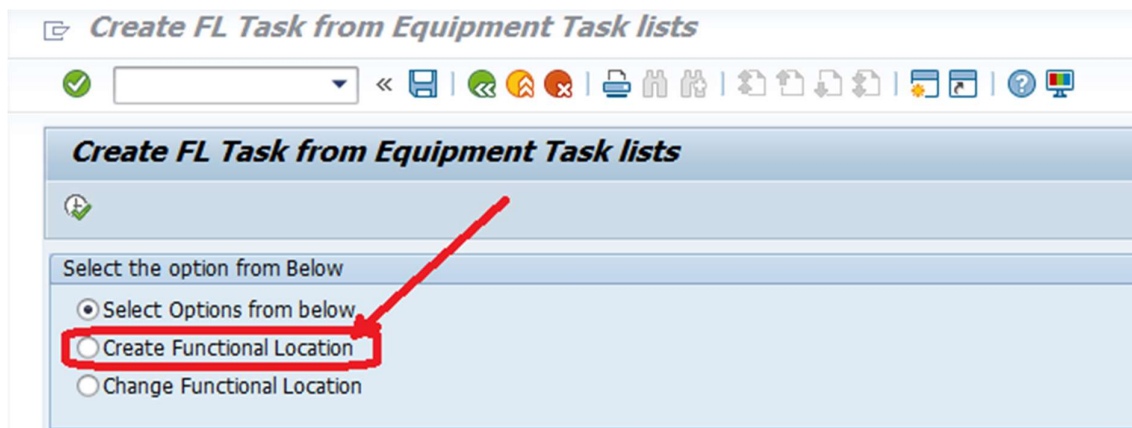
In this document, the detailed process of **creation/modification of functional location task list of a substation bay/EHT Line** is illustrated with relevant SAP screen shots.

Creation of Functional location task list:

Step-1: Enter the t-code **ZPM_CREATE_FLTL** in the command field and click **enter** as shown below.



Step-2: Click the radio button against **Create functional location** option as indicated below.



Step-3: Click **search** button beside functional location field as shown below, for selection of functional location for which task list is to be created.

Create FL Task from Equipment Task lists

Select the option from Below

☐ Select Options from below

☒ Create Functional Location

☐ Change Functional Location

Functional Location

Functional Location

Step-4: In the search window opened, enter the **Maintenance Plant** and **Plant Section** fields as indicated below and click **execute** button as shown below.

It may be noted that in the below example, maintenance plant **5119** and plant section **ATP** are selected. Hence all the functional locations i.e bays in the selected plant section i.e Anantapur 220KV SS would be fetched and displayed.

Display Functional Location: Functional Location Selection

AuthorizGroup		to		
Business Area		to		
Main work center		to		
Reference location		to		
FunctLocCategory		to		
Permit		to		

Location Data/Account Assignment

Maintenance plant	5119	to		
Location		to		
Room		to		
Plant section	ATP	to		
Work center		to		
ABC indicator		to		
Sort field		to		
Controlling Area		to		
Company Code		to		
Cost Center		to		
WBS element		to		
Asset		to		
Standing order		to		
Settlement order		to		
Sales Organization		to		
Distribution Channel		to		

Step-5: Select the required SS bay for which task list is required to be created and click **enter** button as shown below.

Display Functional Location: Functional Location List

Display Functional Location: Functional Location List

Layout for Characteristics

S	Functional Location	Description of functional location	Plnt
	BC-220KV-ATPR-01	BUS CUPLR-220KV-ANANTAPUR-01	5119
	BUS-132KV-ATPR-01	BUS-132KV-ANANTAPUR-01	5119
	BUS-220KV-ATPR-01	BUS-220KV-ANANTAPUR-01	5119
	BUS-220KV-ATPR-02	BUS-220KV-ANANTAPUR-02	5119
	BUS-33KV-ATPR-01	BUS-33KV-ANANTAPUR-01	5119
	BUS-33KV-ATPR-02	BUS-33KV-ANANTAPUR-02	5119
	CAB-33KV-ATPR-01	CAPCTR BANK-33KV-ANANTAPUR-01	5119
	CAB-33KV-ATPR-02	CAPCTR BANK-33KV-ANANTAPUR-02	5119
	CR-220KV SS-ATPR-01	CNTRL ROOM-220KV SS-ANANTAPUR-01	5119
	FB-132KV-ATPR-AKMP-01	FB-132KV-ANANTAPUR-ANKP-01	5119
	FB-132KV-ATPR-DVRM-01	FB-132KV-ANANTAPUR-DHARMAVARAM-01	5119
	FB-132KV-ATPR-NGPL-01	FB-132KV-ANANTAPUR-NGPL-01	5119
	FB-132KV-ATPR-TTCR-01	FB-132KV-ANANTAPUR-THATICHERLA	5119
	FB-220KV-ATPR-GTSS-01	FB-220KV-ANANTAPUR-GOOTY-01	5119
	FB-220KV-ATPR-KLDG-01	FB-220KV-ANANTAPUR-KALYANADURG-01	5119
	FB-220KV-ATPR-RMGR-01	FB-220KV-ANANTAPUR-RAMAGIRI-01	5119
	FB-220KV-ATPR-TMPR-01	FB-220KV-ANANTAPUR-THMP-01	5119
	FB-220KV-ATPR-TMPR-02	FB-220KV-ANANTAPUR-THMP-02	5119
	FB-33KV-ATPR-ATPR-01	FB-33KV-ANANTAPUR-ANANTAPUR-01	5119
	FB-33KV-ATPR-BKSF-01	FB-33KV-ANANTAPUR-BKS-01	5119
	FB-33KV-ATPR-GLDN-01	FB-33KV-ANANTAPUR-GARLADINNE-01	5119
	FB-33KV-ATPR-GOTY-01	FB-33KV-ANANTAPUR-GOOTY ROAD-01	5119
	FB-33KV-ATPR-HSPL-01	FB-33KV-ANANTAPUR-HOSPITAL-01	5119
	FB-33KV-ATPR-KDRU-01	FB-33KV-ANANTAPUR-KUDERU-01	5119
	FB-33KV-ATPR-NRPL-01	FB-33KV-ANANTAPUR-NARPALA-01	5119
	FB-33KV-ATPR-NRPL-02	FB-33KV-ANANTAPUR-NARPALA-02	5119
	FB-33KV-ATPR-RTPM-01	FB-33KV-ANANTAPIR-ROTARYPIRAM-01	5119

Step-6: The selected functional location would be updated in the **Create FL task list from Equipment Task lists** screen as shown below. Now click **execute** button as indicated below.

Create FL Task from Equipment Task lists

Select the option from Below

☐ Select Options from below
☒ Create Functional Location
☐ Change Functional Location

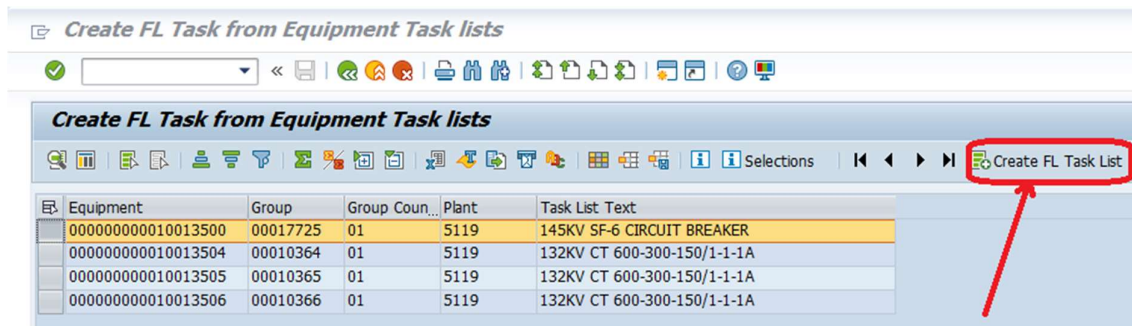
Functional Location

Functional Location

FB-220KV-ATPR-KLDG-01

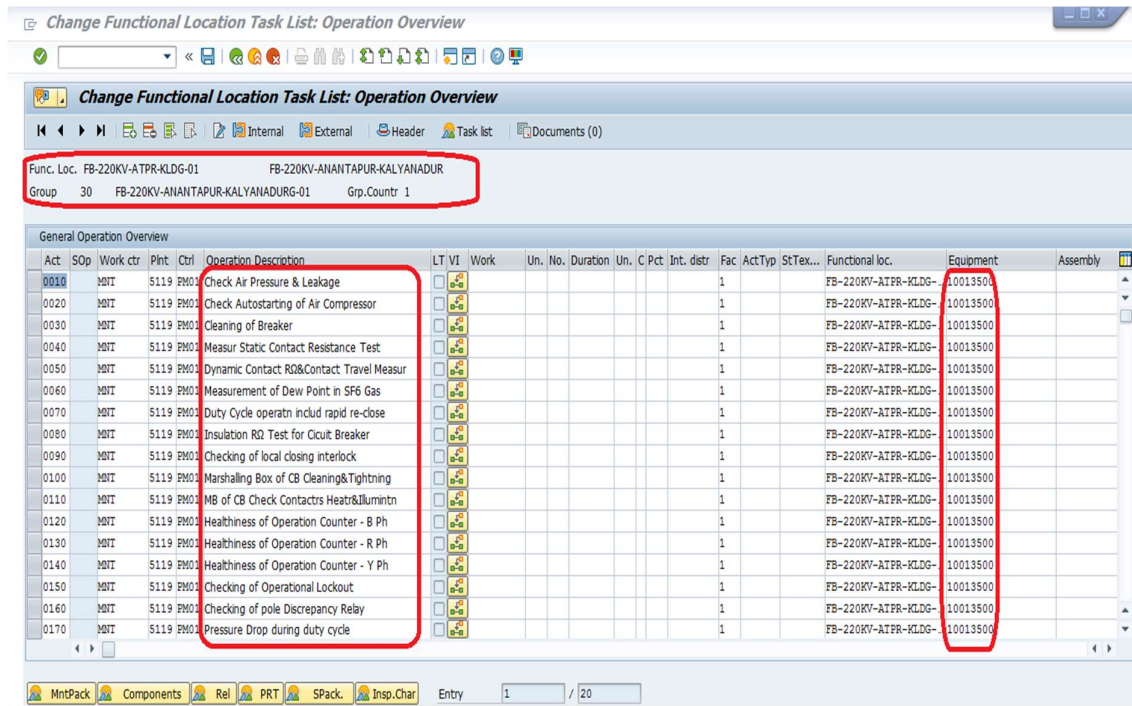
Step-7: The various equipment installed in the selected bay functional location for which equipment task lists are defined, would be displayed as indicated below. Select the equipment which should be included in the FL task list, and click **Create FL Task List** as indicated below.

In the below example only one equipment **10013500** is selected. The remaining equipment can also be selected if required.



Step-8: It may be noted that functional location task list for the selected feeder bay is created with **group no: 30** and **group counter no: 1**. All the activities/operations that are included in the equipment task list of equipment **10013500** would be included in the functional location task list as shown below.

In case any of the activities are to be deleted, the same can be done in this screen and saved.



Step-9: The **frequency/periodicity** of carrying out any activity can be viewed in **MntPack** tab at the bottom of the screen. Select any activity and Click **MntPack** tab, as indicated below.

Change Functional Location Task List: Operation Overview

Func. Loc. FB-220KV-ATPR-KLDG-01 FB-220KV-ANANTAPUR-KALYANADUR
Group 30 FB-220KV-ANANTAPUR-KALYANADURG-01 Grp.Count 1

General Operation Overview

Act	SOp	Work ctr	Plnt	Ctrl	Operation Description	LT VI	Work	Un. No.	Duration	Un. C	Pct	Int. distr	Fac	ActTyp	StTex...	Functional loc.	Equipment
0010	MNT	5119	PM01		Check Air Pressure & Leakage	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0020	MNT	5119	PM01		Check Autostarting of Air Compressor	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0030	MNT	5119	PM01		Cleaning of Breaker	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0040	MNT	5119	PM01		Measur Static Contact Resistance Test	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0050	MNT	5119	PM01		Dynamic Contact RQ&Contact Travel Measur	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0060	MNT	5119	PM01		Measurement of Dew Point in SF6 Gas	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0070	MNT	5119	PM01		Duty Cycle operatn includ rapid re-close	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0080	MNT	5119	PM01		Insulation RQ Test for Circuit Breaker	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0090	MNT	5119	PM01		Checking of local closing interlock	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0100	MNT	5119	PM01		Marshalling Box of CB Cleaning&Tightning	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0110	MNT	5119	PM01		MB of CB Check Contactrs Heat&Illumintn	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0120	MNT	5119	PM01		Healthiness of Operation Counter - B Ph	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0130	MNT	5119	PM01		Healthiness of Operation Counter - R Ph	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0140	MNT	5119	PM01		Healthiness of Operation Counter - Y Ph	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0150	MNT	5119	PM01		Checking of Operational Lockout	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0160	MNT	5119	PM01		Checking of pole Discrepancy Relay	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500
0170	MNT	5119	PM01		Pressure Drop during duty cycle	<input type="checkbox"/>							1			FB-220KV-ATPR-KLDG...	10013500

MntPack Components Rel PRT SPack. Insp.Char Entry 1 / 20

Step-10: It may be noted from the below screenshot that periodicity of carrying out all the activities is defined as 1year as shown below. Click **back** icon for going back to the **operation over view** screen.

Task list Edit Goto Operation Extras Environment System Help

Change FL Task List: Maintenance Package Overview

Maintenance package Internal External Header Task list

Func. Loc. FB-220KV-ATPR-KLDG-01 FB-220KV-ANANTAPUR-KALYANADUR
Group 30 FB-220KV-ANANTAPUR-KALYANADURG-01 Grp.Count 1

Operat. Overview Maint. Packages

Op.	SOp	Operation Description	1M	3M	6M	1Y
0010		Check Air Pressure & Leakage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0020		Check Autostarting of Air Compressor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0030		Cleaning of Breaker	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0040		Measur Static Contact Resistance Test	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0050		Dynamic Contact RQ&Contact Travel Measur	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0060		Measurement of Dew Point in SF6 Gas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0070		Duty Cycle operatn includ rapid re-close	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0080		Insulation RQ Test for Circuit Breaker	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0090		Checking of local closing interlock	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0100		Marshalling Box of CB Cleaning&Tightning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0110		MB of CB Check Contactrs Heat&Illumintn	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0120		Healthiness of Operation Counter - B Ph	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0130		Healthiness of Operation Counter - R Ph	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0140		Healthiness of Operation Counter - Y Ph	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0150		Checking of Operational Lockout	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0160		Checking of pole Discrepancy Relay	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
0170		Pressure Drop during duty cycle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Components Rel PRT Insp.Char Entry 1 / 20

Step-11: Measuring points if any to be recorded after carrying out the activity can be viewed in **PRT** tab at the bottom of the screen. Select any activity and click **PRT** tab as indicated below.

Func.Loc task list Edit Goto Operation Extras Environment System Help

Change Functional Location Task List: Operation Overview

Func. Loc. FB-220KV-ATPR-KLDG-01 FB-220KV-ANANTAPUR-KALYANADUR
Group 30 FB-220KV-ANANTAPUR-KALYANADURG-01 Grp.Countr 1

General Operation Overview

Act	SOp	Work ctr	Pint	Ctrl	Operation Description	LT	VI	Work	Un.	No.	Duration	Un.	C	Pct	Int.	distr	Fac	ActTyp	StTex...	Functional loc.	Equipment
0010	MNT	5119	PM01		Check Air Pressure & Leakage												1			FB-220KV-ATPR-KLDG-	10013500
0020	MNT	5119	PM01		Check Autostarting of Air Compressor												1			FB-220KV-ATPR-KLDG-	10013500
0030	MNT	5119	PM01		Cleaning of Breaker												1			FB-220KV-ATPR-KLDG-	10013500
0040	MNT	5119	PM01		Measur Static Contact Resistance Test												1			FB-220KV-ATPR-KLDG-	10013500
0050	MNT	5119	PM01		Dynamic Contact RQ&Contact Travel Measur												1			FB-220KV-ATPR-KLDG-	10013500
0060	MNT	5119	PM01		Measurement of Dew Point in SF6 Gas												1			FB-220KV-ATPR-KLDG-	10013500
0070	MNT	5119	PM01		Duty Cycle operatin includ rapid re-close												1			FB-220KV-ATPR-KLDG-	10013500
0080	MNT	5119	PM01		Insulation RQ Test for Cicut Breaker												1			FB-220KV-ATPR-KLDG-	10013500
0090	MNT	5119	PM01		Checking of local closing interlock												1			FB-220KV-ATPR-KLDG-	10013500
0100	MNT	5119	PM01		Marshalling Box of CB Cleaning&Tightning												1			FB-220KV-ATPR-KLDG-	10013500
0110	MNT	5119	PM01		MB of CB Check Contactrs Heat&Illumintn												1			FB-220KV-ATPR-KLDG-	10013500
0120	MNT	5119	PM01		Healthiness of Operation Counter - B Ph												1			FB-220KV-ATPR-KLDG-	10013500
0130	MNT	5119	PM01		Healthiness of Operation Counter - R Ph												1			FB-220KV-ATPR-KLDG-	10013500
0140	MNT	5119	PM01		Healthiness of Operation Counter - Y Ph												1			FB-220KV-ATPR-KLDG-	10013500
0150	MNT	5119	PM01		Checking of Operational Lockout												1			FB-220KV-ATPR-KLDG-	10013500
0160	MNT	5119	PM01		Checking of pole Discrepancy Relay												1			FB-220KV-ATPR-KLDG-	10013500
0170	MNT	5119	PM01		Pressure Drop during duty cycle												1			FB-220KV-ATPR-KLDG-	10013500

MntPack Components Rel. PRT SPack. Insp.Char Entry 1 / 20

Step-12: All the measuring points that are to be recorded during execution of the selected activity would be displayed as shown in below screen shot.

Click **back** icon for going back to the **operation over view** screen.

Change Functional Location Task List: PRT Overview

Group 30 FB-220KV-ANANTAPUR-KALYANADURG-01 Grp.Countr 1

Activity 0040 Measur Static Contact Resistance Test

PRT Assignments to Operation

Item	Cat	PRT	Pint	Ctrl	Std Txt	T..	Quantity	Unit	Qty Fo...	Usage value	Un	UVal F.
0010	P	2059255		1				1%		0.000		
0020	P	2059246		1				1%		0.000		
0030	P	2059253		1				1%		0.000		
0040	P	2059247		1				1%		0.000		
0050	P	2059244		1				1%		0.000		
0060	P	2059250		1				1%		0.000		
0070	P	2059248		1				1%		0.000		
0080	P	2059249		1				1%		0.000		
0090	P	2059245		1				1%		0.000		
0100	P	2059251		1				1%		0.000		
0110	P	2059254		1				1%		0.000		
0120	P	2059252		1				1%		0.000		

Entry 1 / 12

Step-13: Click **Header** icon to view header portion of created functional location task list.

Change Functional Location Task List: Operation Overview

Change Functional Location Task List: Operation Overview

Func. Loc. FB-220KV-ATPR-KLDG-01 FB-220KV-ANANTAPUR-KALYANADURG-01

Group 30 FB-220KV-ANANTAPUR-KALYANADURG-01 Grp.Countr 1

General Operation Overview

Act	SOp	Work ctr	Plnt	Ctrl	Operation Description	LT	VI	Work	Un.	No.	Duration	Un.	C Pct	Int. distr	Fac	ActTyp	StTex...	Functional loc.	Equipment
0010	MNT	5119	PM01		Check Air Pressure & Leakage										1			FB-220KV-ATPR-KLDG-...	10013500
0020	MNT	5119	PM01		Check Autostarting of Air Compressor										1			FB-220KV-ATPR-KLDG-...	10013500
0030	MNT	5119	PM01		Cleaning of Breaker										1			FB-220KV-ATPR-KLDG-...	10013500
0040	MNT	5119	PM01		Measur Static Contact Resistance Test										1			FB-220KV-ATPR-KLDG-...	10013500
0050	MNT	5119	PM01		Dynamic Contact RQ&Contact Travel Measur										1			FB-220KV-ATPR-KLDG-...	10013500
0060	MNT	5119	PM01		Measurement of Dew Point in SF6 Gas										1			FB-220KV-ATPR-KLDG-...	10013500
0070	MNT	5119	PM01		Duty Cycle operatn includ rapid re-close										1			FB-220KV-ATPR-KLDG-...	10013500
0080	MNT	5119	PM01		Insulation RQ Test for Cicut Breaker										1			FB-220KV-ATPR-KLDG-...	10013500
0090	MNT	5119	PM01		Checking of local closing interlock										1			FB-220KV-ATPR-KLDG-...	10013500
0100	MNT	5119	PM01		Marshalling Box of CB Cleaning&Tightning										1			FB-220KV-ATPR-KLDG-...	10013500
0110	MNT	5119	PM01		MB of CB Check Contactrs Heat&Illumintn										1			FB-220KV-ATPR-KLDG-...	10013500
0120	MNT	5119	PM01		Healthiness of Operation Counter - B Ph										1			FB-220KV-ATPR-KLDG-...	10013500
0130	MNT	5119	PM01		Healthiness of Operation Counter - R Ph										1			FB-220KV-ATPR-KLDG-...	10013500
0140	MNT	5119	PM01		Healthiness of Operation Counter - Y Ph										1			FB-220KV-ATPR-KLDG-...	10013500
0150	MNT	5119	PM01		Checking of Operational Lockout										1			FB-220KV-ATPR-KLDG-...	10013500
0160	MNT	5119	PM01		Checking of pole Discrepancy Relay										1			FB-220KV-ATPR-KLDG-...	10013500
0170	MNT	5119	PM01		Pressure Drop during duty cycle										1			FB-220KV-ATPR-KLDG-...	10013500

MntPack Components Rel PRT SPack. Insp.Char Entry 1 / 20

Step-14: It may be noted that maintenance strategy **APTRAN** which is assigned to all the equipment task lists under the bay functional location is assigned to functional location task list also as indicated below. Click **back** icon to go to the **Task List Overview** screen, as shown below.

FuncLoc task list Edit Goto Task list header Extrgs Environment System Help

Change Functional Location Task List: Header General View

Func. Loc. FB-220KV-ATPR-KLDG-01 FB-220KV-ANANTAPUR-KALYANADURG-01

Group 30 FB-220KV-ANANTAPUR-KALYANADURG-01

Group Counter 1 FB-220KV-ANANTAPUR-KALYANADURG-01

Planning plant 5119

Assignments to Header

Work center /

Usage 4 Plant maintenance

Planner group

Status 4 Released (general)

System Condition

Maintenance strategy **APTRAN** Strategy of APTRANSCO

QM Data

Inspection points

Ext. numbering

Task List for Funct. Location Change: Task List Overview

Func. Loc. FB-220KV-ATPR-KLDG-01 FB-220KV-ANANTAPUR-KALYANADUR
Group 30

Gen. Task List Overview

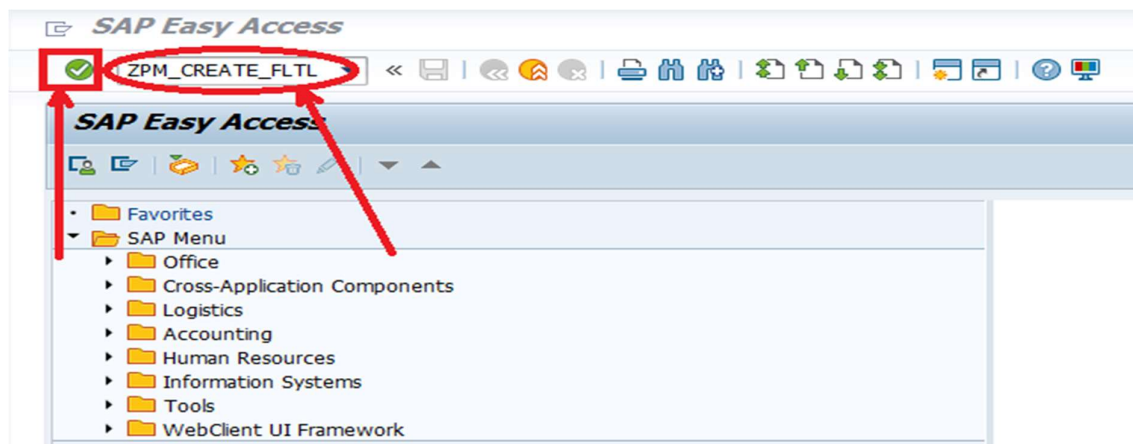
Ctrl	TL Desc.	Plnt	Del.	Strategy	Usage	PlGrp	Status	S	Assembly	IP	EN
1	FB-220KV-ANANTAPUR-KALYANADURG-01	5119	<input type="checkbox"/>	APTRAN	4		4				

Entry 1 / 1

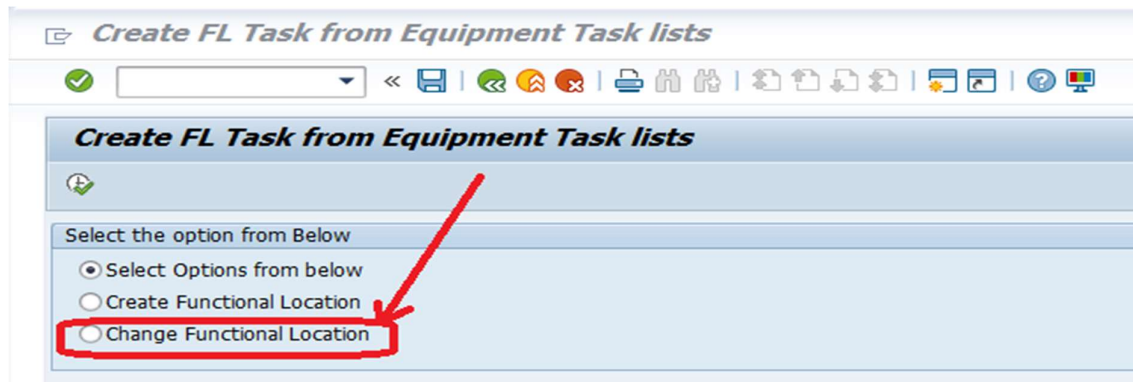
The created Functional location task list can now be viewed with T-Code 'IA13'.

Change/Modification of Functional location task list:

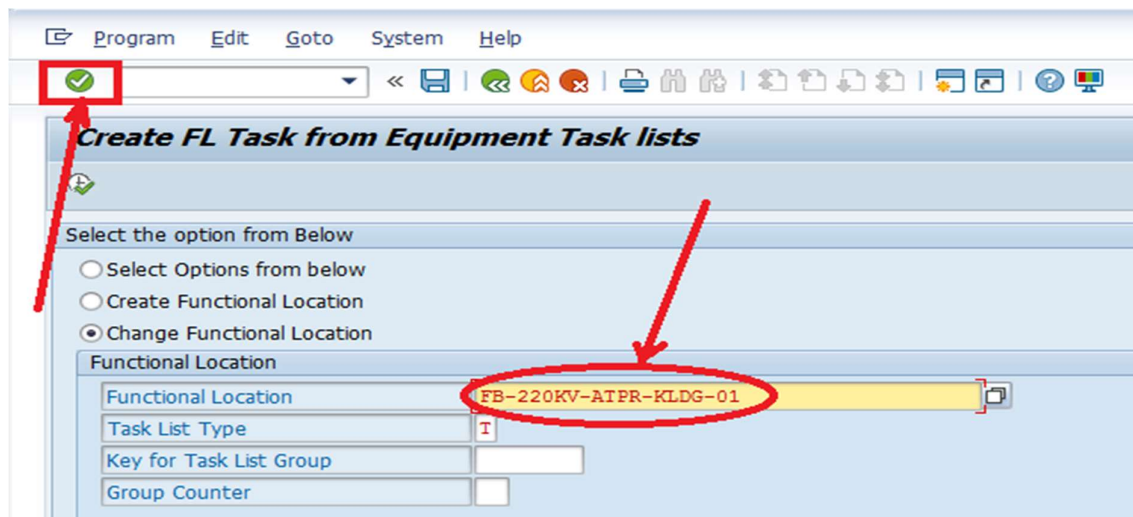
Step-1: Enter the t-code **ZPM_CREATE_FLTL** in the command field and click **enter** as shown below.



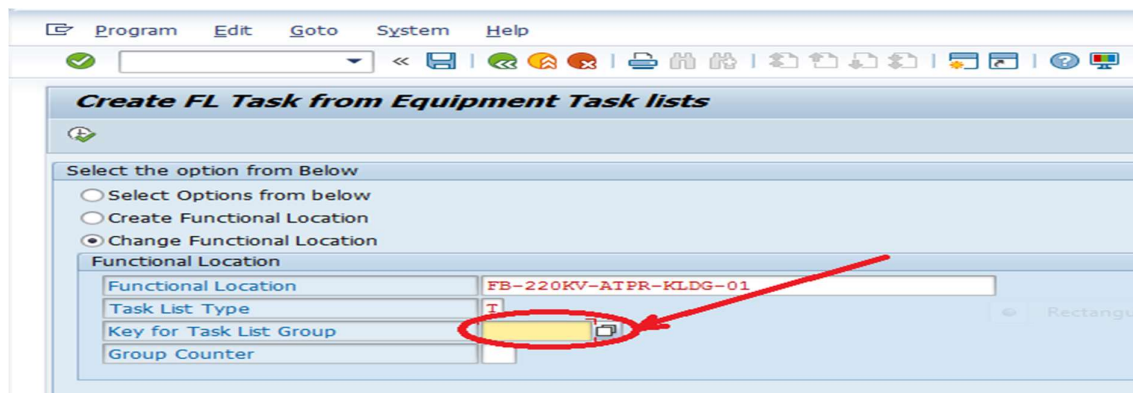
Step-2: Select **Change functional location** option by clicking radio button.



Step-3: Enter Functional location ID of the substation bay (The process of selection of functional location is explained in **steps-3 to Step-5** of earlier section.) and click **enter** as indicated below.

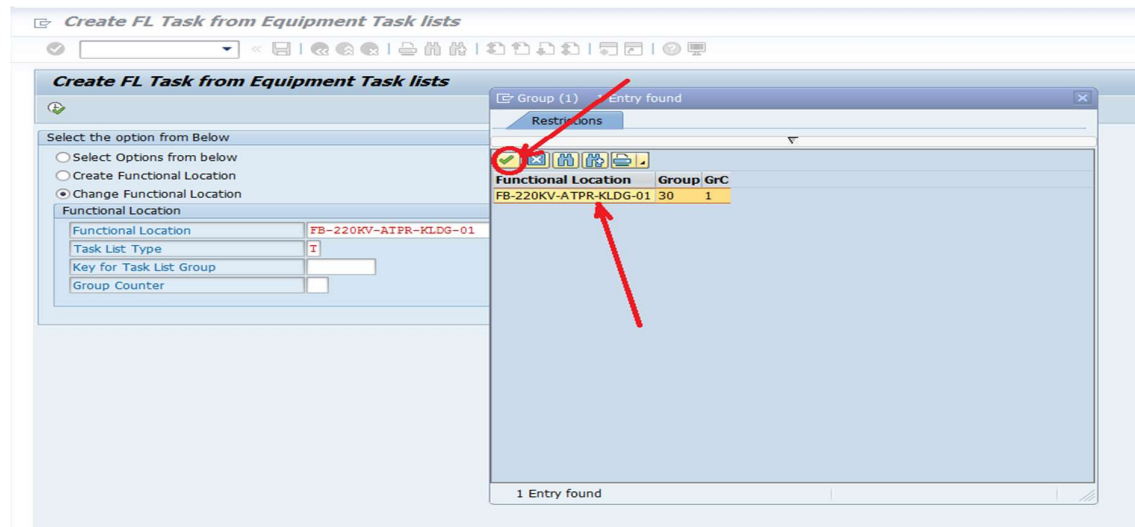


Step-4: Enter **search** button beside **Key for Task List Group** field as shown below.

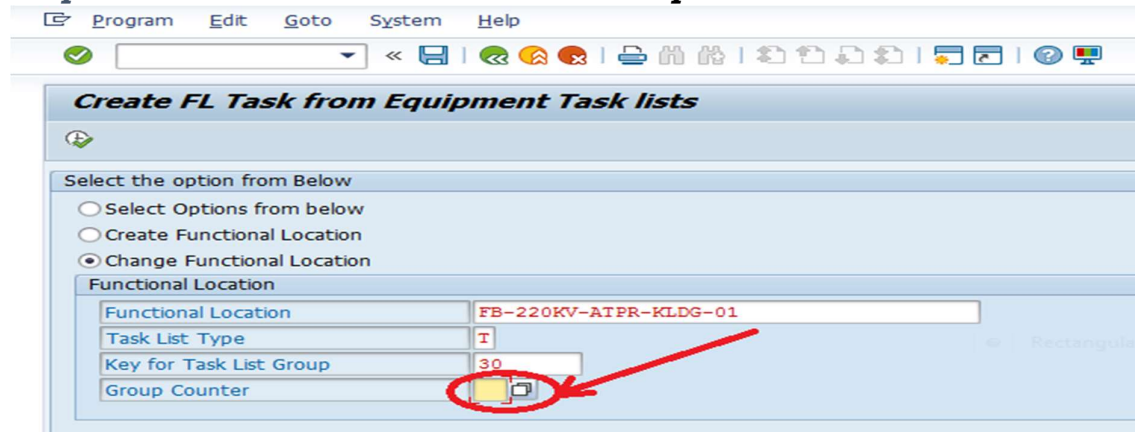


Step-5: In the search window, all the task list **group counters** that are available for the selected functional location would be displayed. In the present example since only one group counter has been created for the

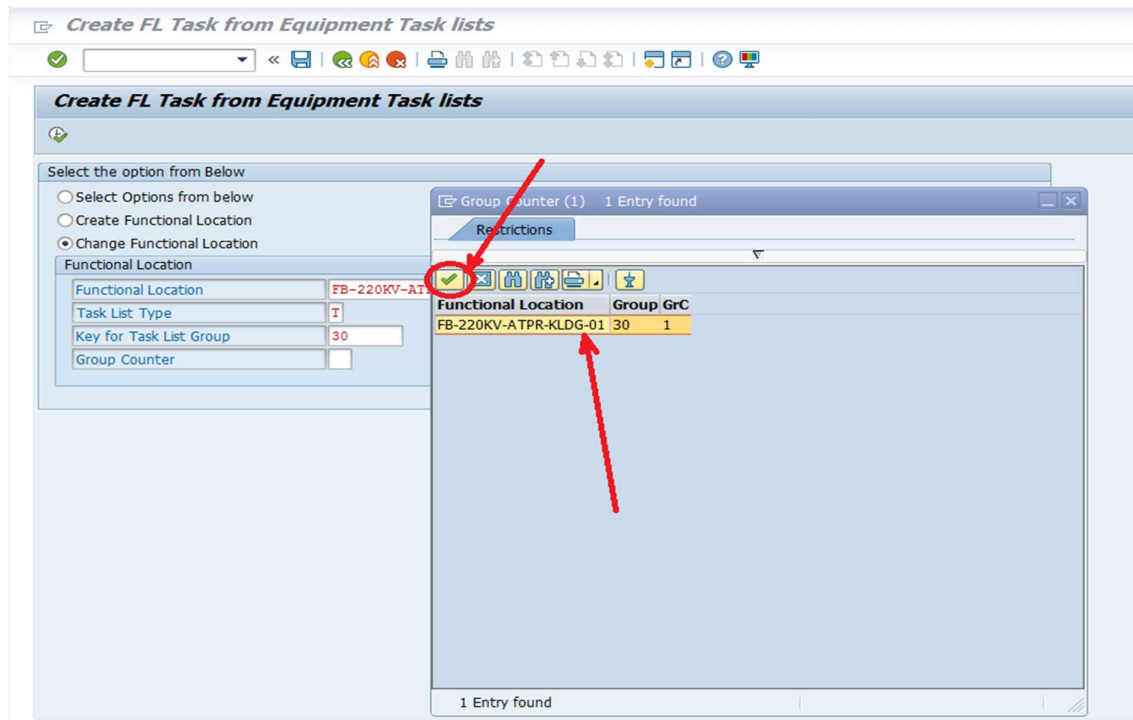
selected FL, the same is displayed. Select the same and click **enter** button as shown below.



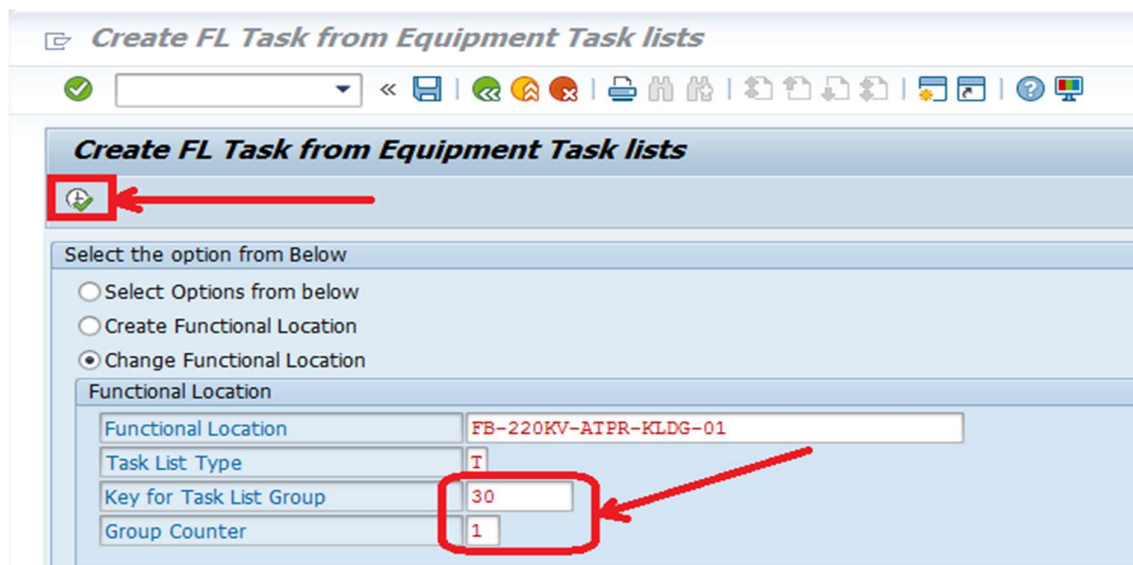
Step-6: Click **Search** button beside the **Group Counter** field as shown below.



Step-7: In the search window, all the **group counters** that are available for the selected task list **group** would be displayed. Since only one task list has been created for the FL, only one group counter is displayed. Select the **group counter** for which the task list should be changed/modified and click **enter** as shown below.



Step-8: The selected task list **group** and **group counter** would be updated as shown below. Now click **execute** icon as indicated below.



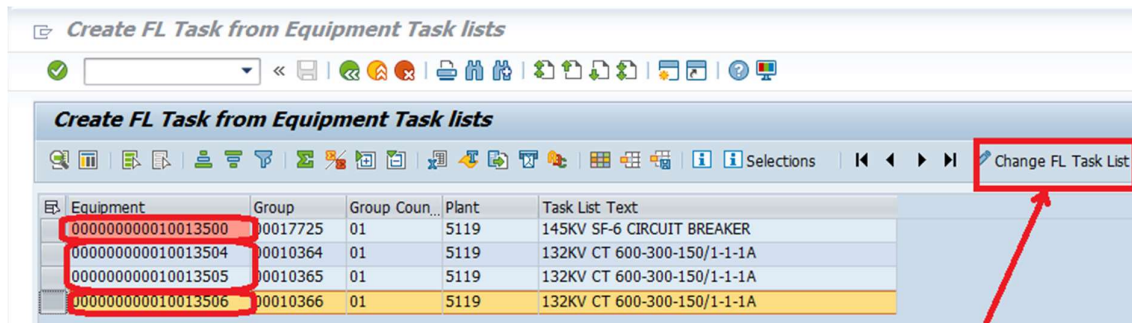
Step-9: The list of all the equipment objects installed in the selected SS bay functional location, which are having equipment task lists would be displayed as indicated in the below screen shot.

It may be noted that:

- The **pink colour** on the equipment ID indicates that the equipment task list of that equipment is already included in the functional location task

list being modified. For addition or deletion of any operations from the already included equipment task lists, the relevant line should be selected.

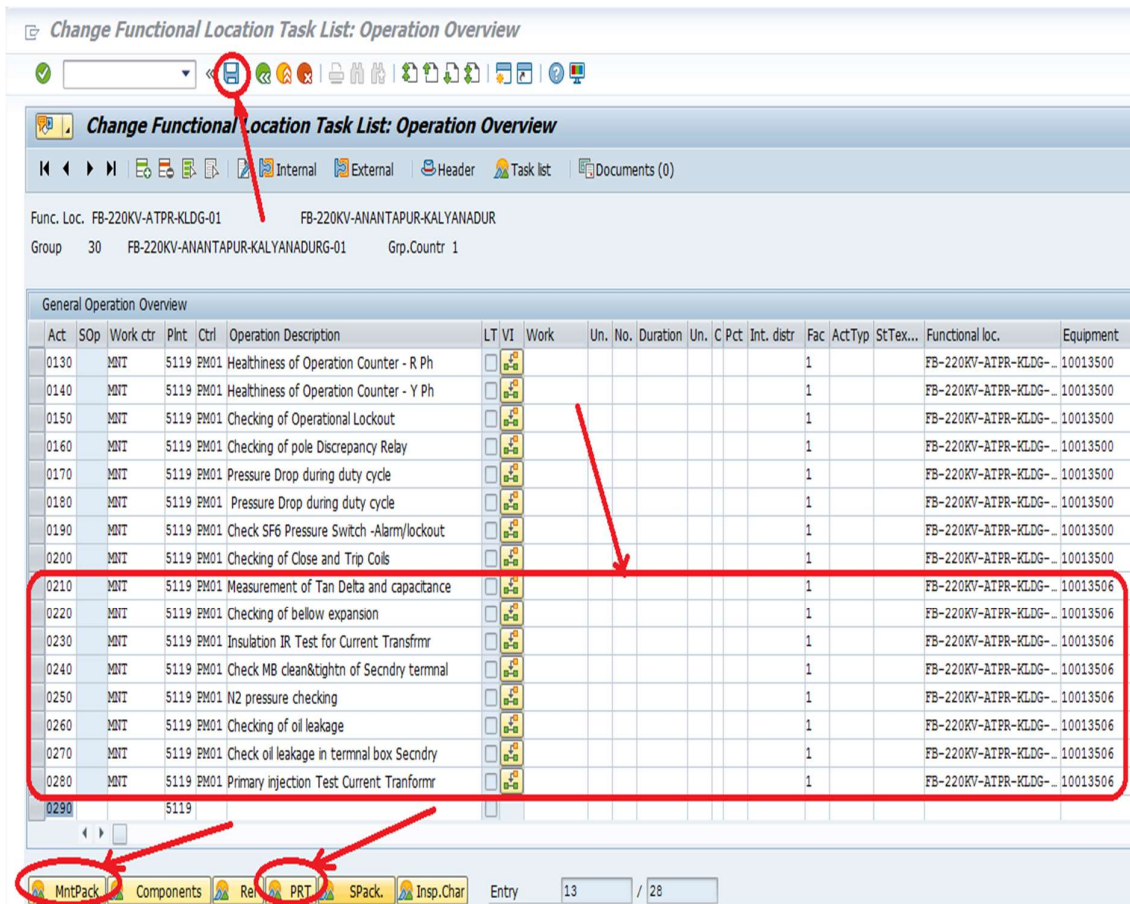
- The **grey colour** on the equipment ID indicates that the task list of that equipment is not already included in the FL task list being modified. For including the equipment task list of such equipment, the relevant line should be selected.
- Once the equipment either with **pink colour or grey colour** is selected, it would turn into **yellow** colour, as shown below.
After selecting the lines as mentioned above, click **Change FL Task List** as indicated below.



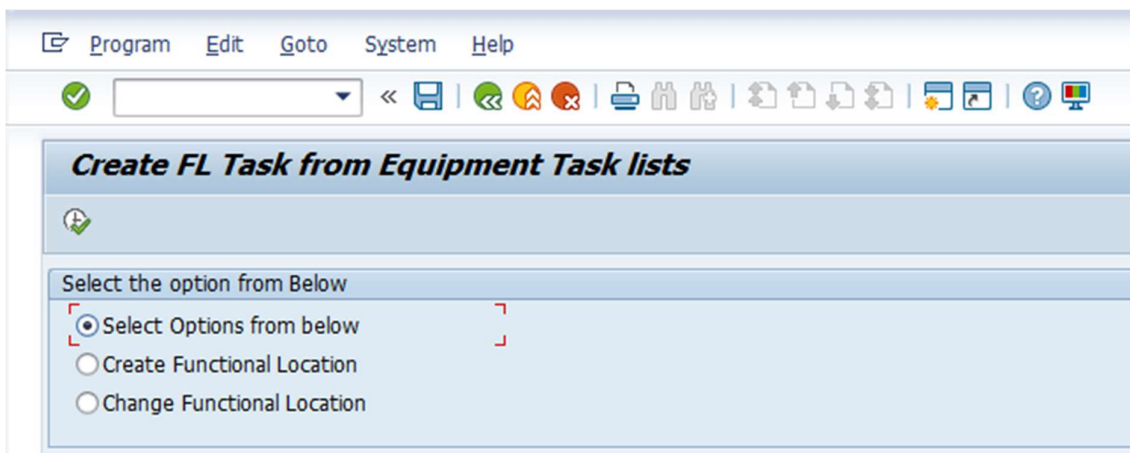
Step-10: It may be noted that the operations/activities pertaining to the equipment task list of **equipment: 10013506** selected in the above step are now included in the functional location task list as indicated in below screen shot. In case any of the activities are not required to be included in the FL task list, the same can be deleted before saving.

The **MntPack** and **PRT** data pertaining to the new operations/activities included, also would be updated in the respective tab pages at the bottom of the screen as explained in earlier section i.e **Creation of FL task list**.

Click **save** button as shown below.



After saving, the original start screen as shown below would appear.



The changed functional location task list can now be viewed with T-Code 'IA13'