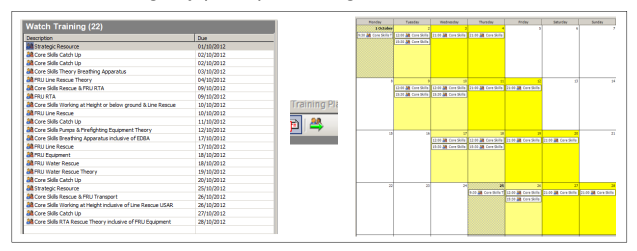
Technical Rescue Centre new DaMoP schedules Guidance Note

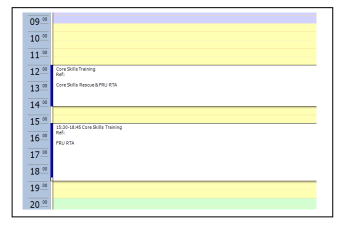
The new Core Skills Schedule for Technical centres has the same functionality with the training diary, but there is a second Core Skills session for each day shift that is not a Pump or Pump Ladder Strategic Resource shift. Access will still be via the Station diary icon on your desktop.

The new Core Skills sessions are longer, but the allocation, planning and completion processes are unchanged. The sessions appear initially on the Training Diary in the 'Watch Training' window; the Green Arrow button will auto assign these onto the appropriate shifts.

Views of the Training Diary, pre and post auto assignment.



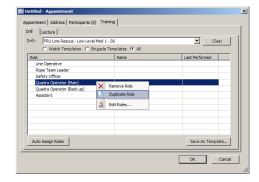
Once these Core Skills sessions have been assigned and confirmed, these will appear the Station Diary as they do now, but with the new times, as shown below

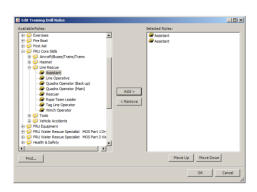


Participants

It is particularly important to ensure that the appointment participants are recorded against **ALL** the Drill Roles that they complete, as it is the detail of these roles that are passed to the Individual Training Records, not the drill name, or the appointment Description.

It is possible to create **Duplicate Roles** from the Drill Window; using the right-click option menu; or through the **Edit Training Drill Roles**, where you can add roles as many times as necessary.





Activities

Each Core Skills sessions contains a note indicating a specified direction of training. These have been designed to provide the watches with enough time through the six tour lifecycle of the schedule to cover the traditional core skills, FRU specific core skills and integrated session for both. The table below has a list of guide figures to activities that will deliver a minimum training requirement of 78.5 hours over the 6 week cycle with brief descriptions that are not exhaustive but give some examples of expected activities for each of the nine areas covered,

	Description of Expected Activities	Time available on new schedules
Working at Height & Line Rescue Training	Line rescue skills to be used in conjuction with the line operations maintainance of skills manuals available at stations and via the training support icon. Will be crossed over with core skills working at height.	21.25
Core Skills Catch Up Sessions	To be used at the discretion of the watch office team for missed, disrupted sessions or following TNA.	16
RTA & Extrication	RTA to be core RTA skills crossed over with FRU extrication & stabilisation techniques & equipment.	13
Working on or Near Water	Water rescue to be used with the Maintainance of skills (1)Dry and (2)wet using boats, paths and associated equipment. Also can be crossed over with core firefighting working on or near water.	10.25
ВА	Breathing apparatus inclusive of EDBA, SDBA, Respirators, telemetry and associated policies.	9
Strategic Resource Shifts	Used as per current arrangements.	4
Pumps & Firefighting Equipment	Core skills pumps & firefighting equipment can utilise lifting from open water and working near water.	2
FRU Equipment	Training and familiarisation on equipment including, Broco hot cutting, TIC, Hilti TE72, Disc cutter, Rados, snake eye.	2.5
Rescue & FRU Transport	Rescue from other locations, as an example, machinery, HGV, Buses, trains, trams etc.	2.5

Additional guidance and resources to assist training is available to all via the **Training Support** Icon, under the Fire Rescue Unit Training section.





