

Aviation personnel training services of Russian Helicopters



**HELICOPTER
SERVICE COMPANY**
RUSSIAN HELICOPTERS JSC

Location of Russian Helicopters training centers

■ - available programs

■ - programs under development



* Civil types of helicopters are specified

Training

▼ - предоставляется услуга

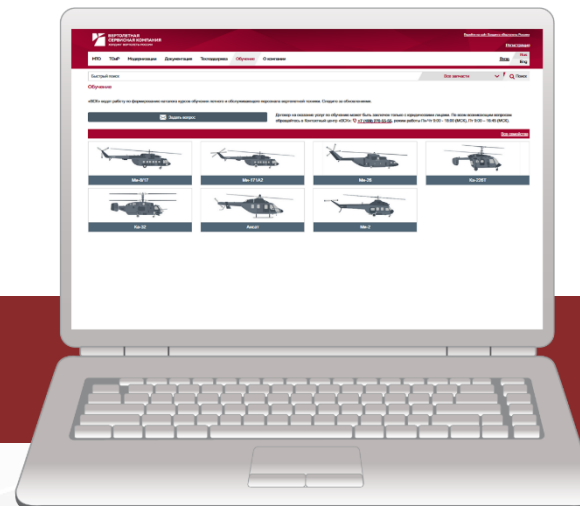
Training	Ka-226	Ansats	Ka-32	Mi-171	Mi-171A2	Mi-17-1V	Other Mi-8/17	Mi-38	Mi-26
Flight crew training	▼	▼	▼	▼	▼	▼	▼	▼	▼
Technical personnel training (airframe and engine)	▼	▼	▼	▼	▼	▼	▼	▼	▼
Technical personnel training (avionics and radio/radar equipment)	▼	▼	▼	▼	▼	▼	▼	▼	▼



A complete list of up-to-date training programs is presented on HSC website

The screenshot shows the HSC website interface. At the top left is the HSC logo and name. The navigation menu includes Maintenance, Repair, Upgrade, Documentation, Technical support, Training (highlighted), and About HSC. On the right, there are links for Register, Sing in, and language options (Rus, Eng). A search bar is located on the right side. The main content area is divided into three sections: a search filter section on the left, a 'FLIGHT PERSONNEL' section in the middle, and a 'MAINTENANCE / ENGINEERING STAFF' section on the right. The search filter section shows 'Series: Mi-8/17' with a 'Change' button, an image of the helicopter, and two dropdown menus for filtering by helicopter type and training center, with an 'Apply' button. The 'FLIGHT PERSONNEL' section lists: Initial Training, Refresher Course, and Conversion Course (Retraining). The 'MAINTENANCE / ENGINEERING STAFF' section lists: Refresher Course and Conversion Course (Retraining).

<http://www.hsc-copter.com/training>



Learning Management System (LMS)

HSC website provides access to **LMS** (learning management system, e-learning, distance learning) is a software which enables to display content of **CBT** (computer based training) courses of different Russian Helicopters training centers. It can be used at training center as well as remotely.

LMS interface

СИСТЕМА ДИСТАНЦИОННОГО ОБУЧЕНИЯ

ВЕРТОЛЕТНАЯ СЕРВИСНАЯ КОМПАНИЯ ХОЛДИНГ ВЕРТОЛЕТЫ РОССИИ

РАБОЧИЙ СТОЛ РЕПОЗИТОРИЙ АДМИНИСТРИРОВАНИЕ

Обзор

Выбранные элементы

Репозиторий

- ПРИМЕРЫ АВТОМАТИЗИРОВАННЫХ УЧЕБНЫХ КУРСОВ
- ПРИМЕРЫ ПУБЛИКАЦИИ ДОКУМЕНТАЦИИ В УЧЕБНЫЕ КУРСЫ

ПО ГРУППАМ

ТЕСТОВАЯ ГРУППА

Календарь

Фев 2019

Пн	Вт	Ср	Чт	Пт	Сб	Вс
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	1	2	3



CBT content*

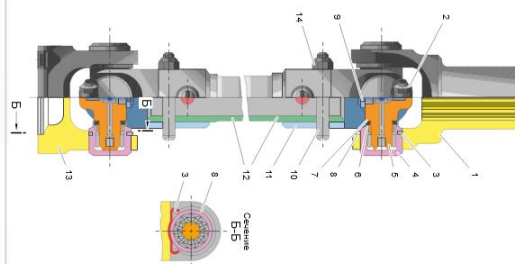
Animated 3D-models



Video



Schemes



Standardized text

Наименование работ	№ п/п	Задача	Ссылки
Поступление нового агрегата или после ремонта по кооперации.	1	Входной контроль. Выполнить процедуры входного контроля изделия	DMC-M17VS-A-32-20-01-03A-370A-B-140C
Техническое обслуживание. Поступление агрегата с остатком межремонтного ресурса (или ресурса до первого ремонта) и срока службы.	1	Техническое обслуживание. Выполнить применяемые процедуры технического обслуживания, принять решения о необходимости ремонта	DMC-M17VS-A-32-20-01-11A-200A-B-140C
Капитальный ремонт. Поступление агрегата без остатка межремонтного ресурса (или ресурса до первого ремонта) и/или срока службы, но с остатком назначенного ресурса и срока службы.	1	Входной контроль. Выполнить процедуры приемки изделия в ремонт	DMC-M17VS-A-32-20-01-03A-370A-B-140C
	2	Разборка. Выполнить разборку изделия	DMC-M17VS-A-32-20-01-06B-530A-B-140C

* - flight personnel CBT will also include software simulators, VR and AR technologies

Advantages of training in the Russian Helicopters Training Centers

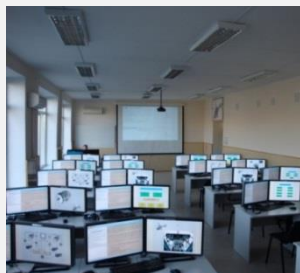
Computer Based Training



Full Training Devices



Multimedia classrooms



Maintenance stands



- The training is arranged at helicopter production and repair facilities of Russian Helicopters with the use of technical infrastructure of these facilities
- There is a possibility to arrange training on the helicopters that the customer is going to purchase
- Vast experience in working with all categories of customers from various countries
- Modern helicopter simulators
- Training programs for all types and modifications of helicopters produced by Russian Helicopters
- Customization of training programs
- Convenient locations of training centers covering the majority of the regions in Russia
- Availability of distance learning – reduction of travel expenses for trainees