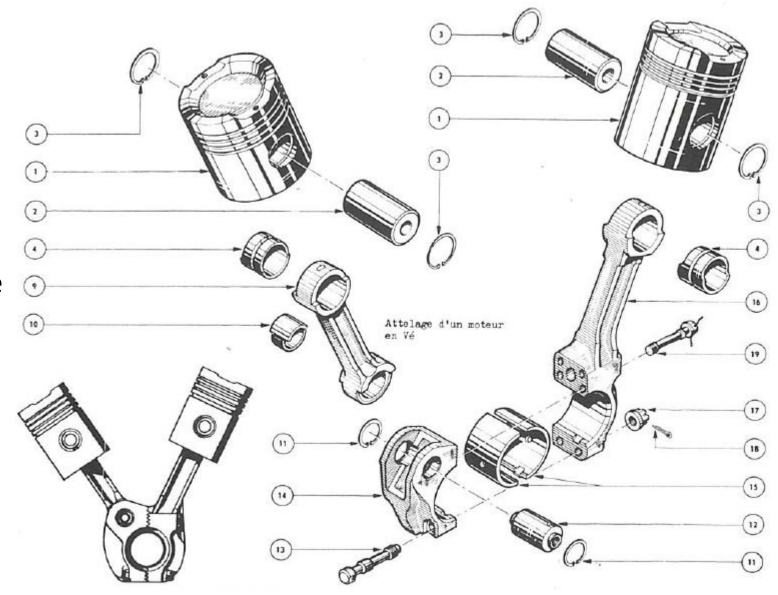
Dessin Industriel

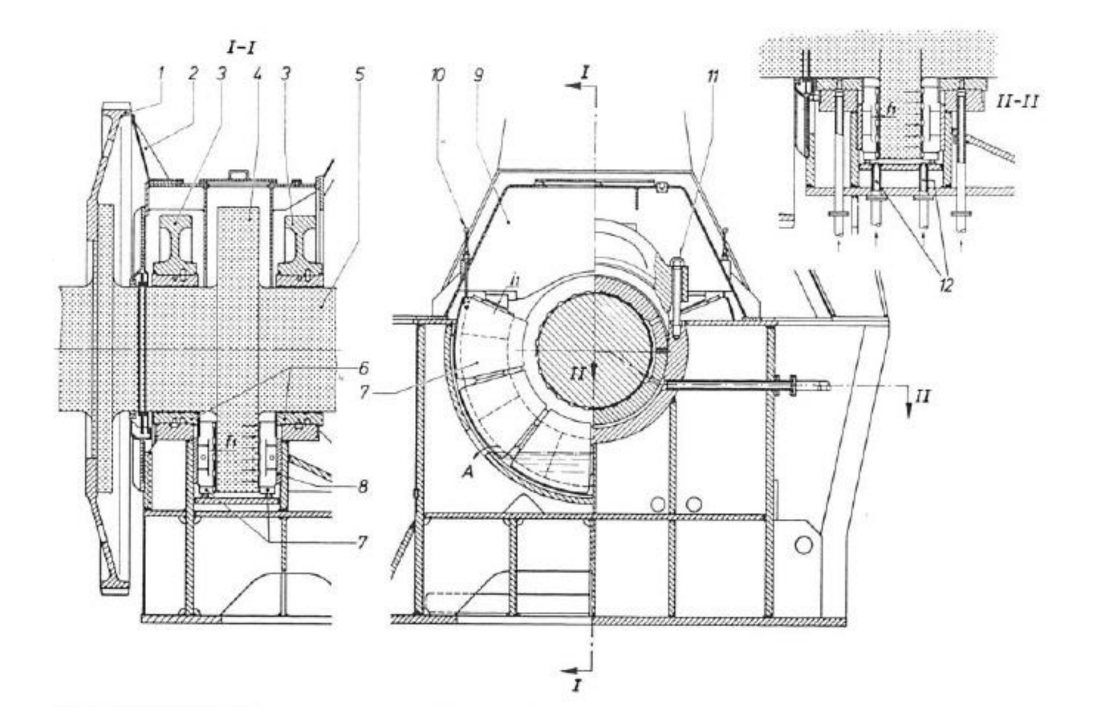
Exercices Reliés à la Construction Navale

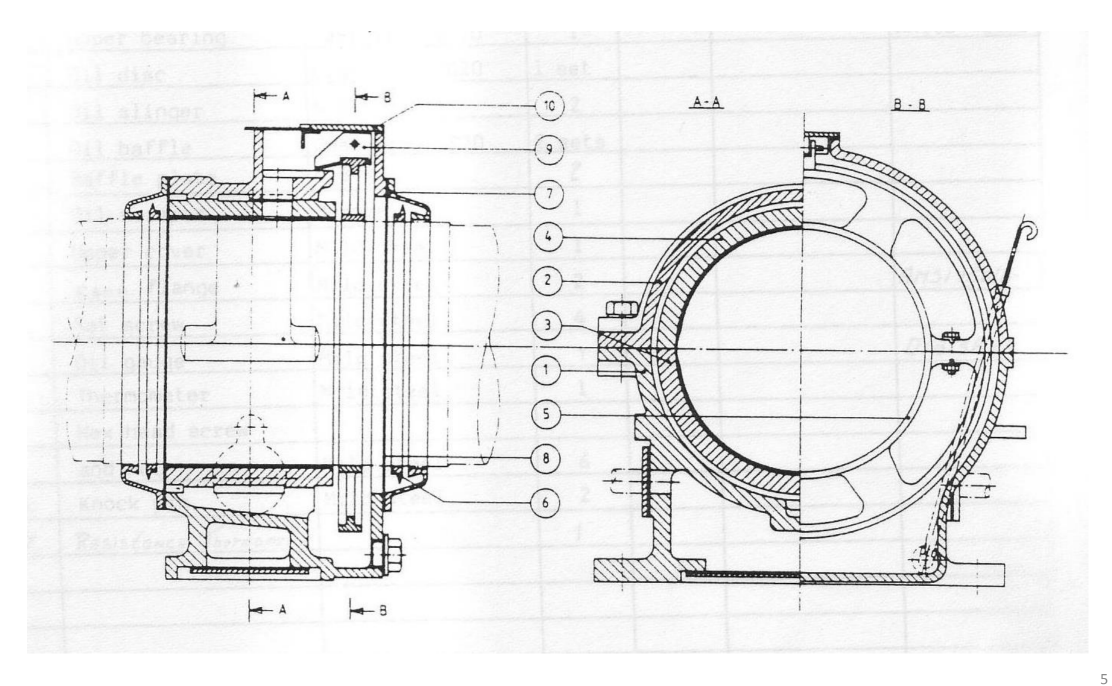
SMT 1 Etude de mécanismes Kostas Politis

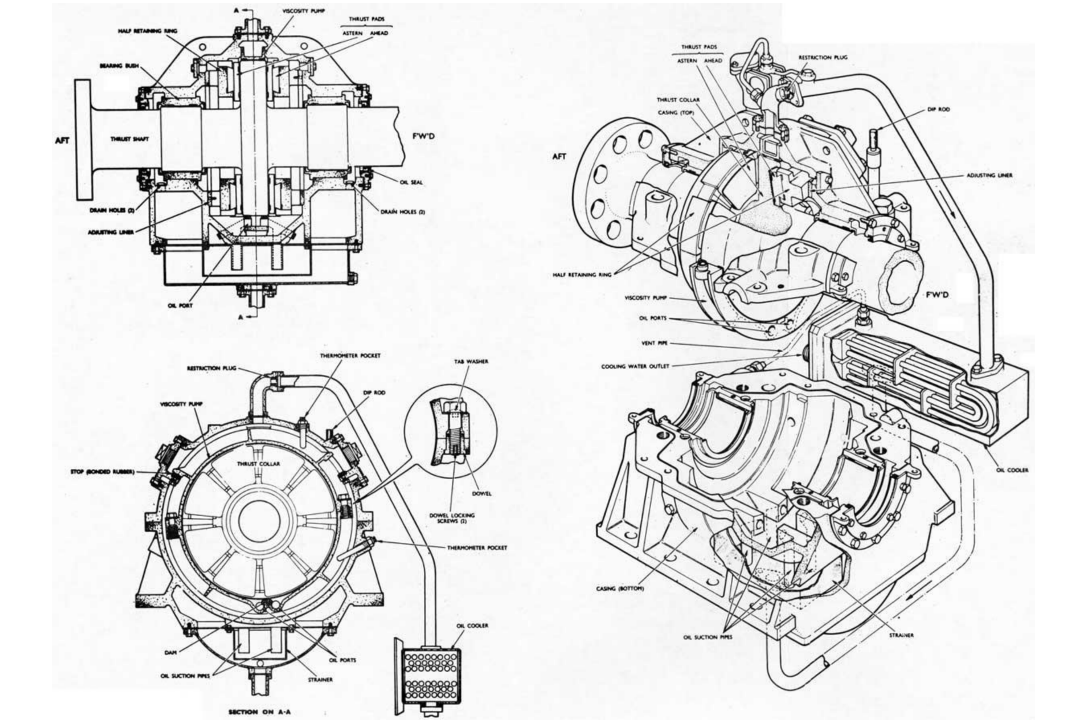
- Donner la nomenclature
- Quelle est la différence entre vilebrequin et l'arbre à cames d'un moteur ?
- Expliquer la fonctionnement d'un came ?



Expliquer quels types de paliers sont représentés sur les trois dessins suivants

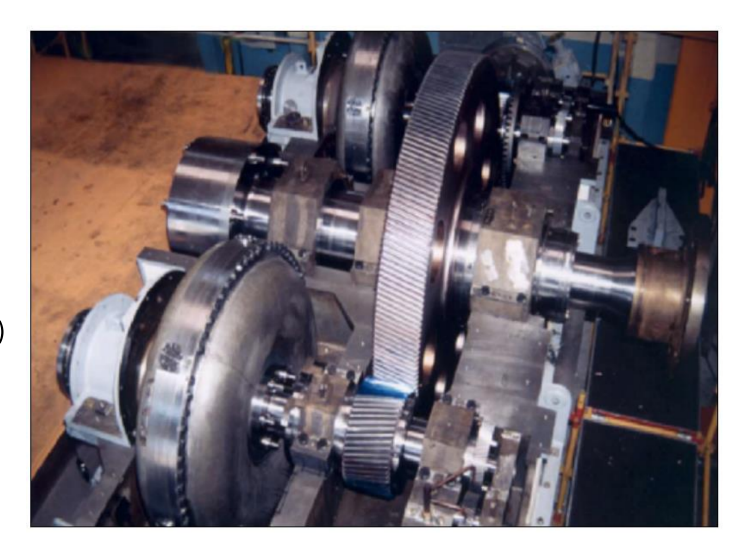




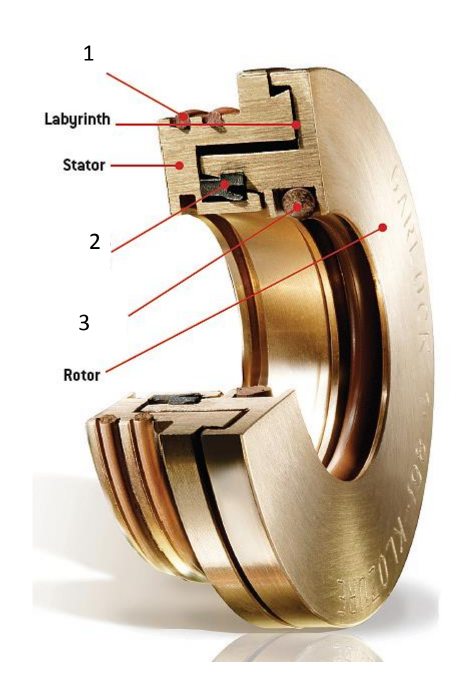


Sur la photo du réducteur de la FLF Surcouf réparer et caractériser :

- Les engrenages
- Les coupleur
- Les arbres et les caractériser
 comme arbres d'entre(s)/sortie(s)

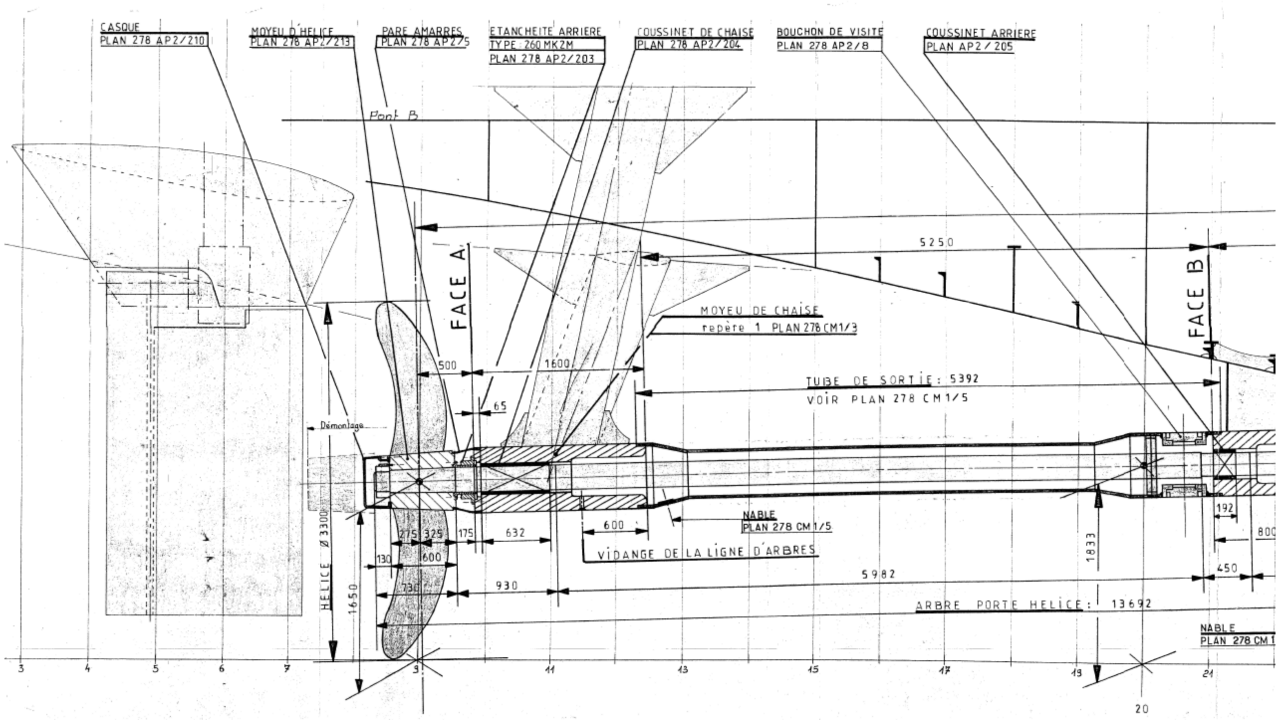


- Donner les nom des pièces 1, 2, 3
- Expliquez l'intérêt du labyrinthe
- Trouvez quatre labyrinthes au dessin p.1 de votre recueil A3. Comment l'étanchéité est assuré pour ce mécanisme ?

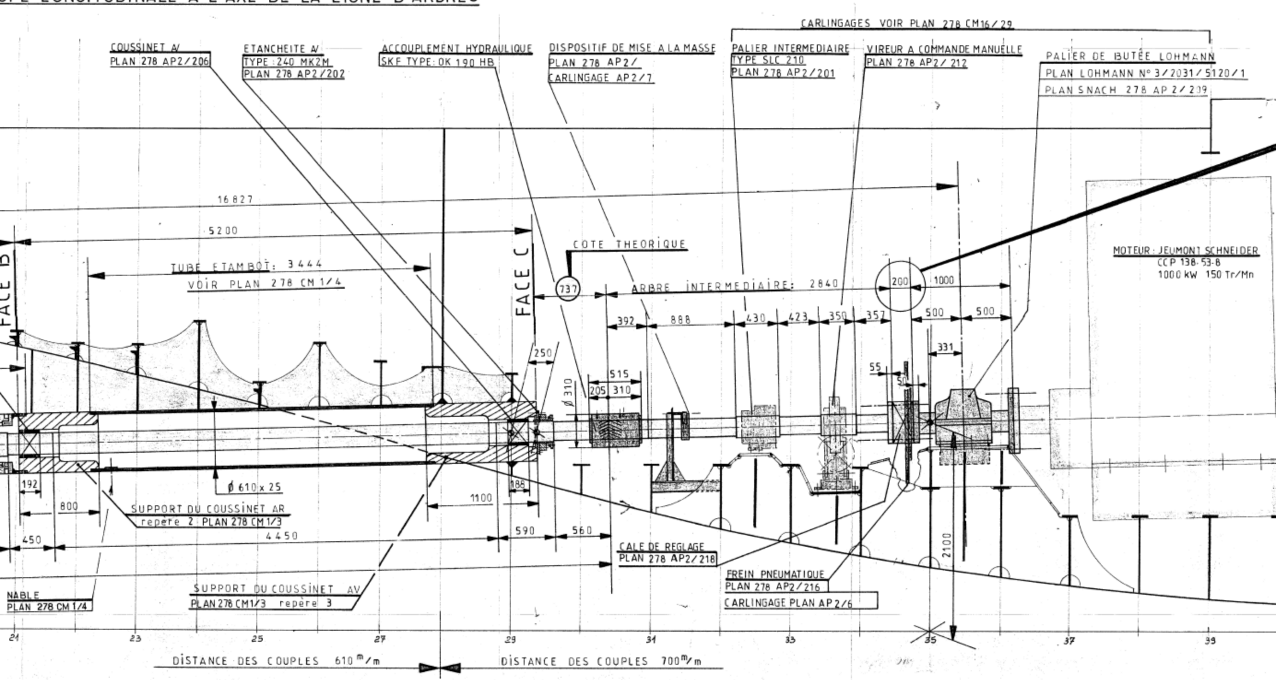


A partir des dessins suivants :

- Trouver le diamètre de l'hélice et la vitesse de rotation nominale
- Trouver la longueur de la ligne d'arbre
- Expliquer l'intérêt d'un accouplement hydraulique
- Donner les éléments trouver sur cette ligne d'arbre et expliquer leur fonctionnement. Pourquoi cette ligne d'arbre n'a pas un réducteur ?

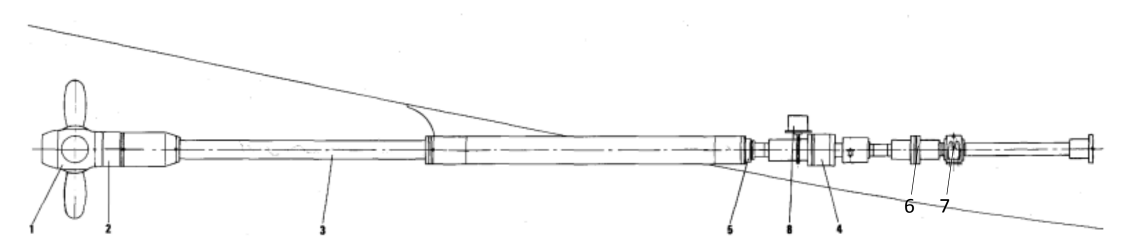


JPE LONGITUDINALE A L'AXE DE LA LIGNE D'ARBRES



Le BH Laplace (comme la plupart de bâtiments de la Marine Nationale) est équipé d'une HPOR. Sur le dessin de sa ligne d'arbre une partie du mécanisme qui effectue le réglage du pas est également représenté. Se renseigner par le document MAN (diapositif suivant) et expliquer le fonctionnement du mécanisme.

Donner la nomenclature des différents éléments numérotés sur le dessin de la ligne d'arbre du BH Laplace.



Hydraulic Power Unit (ODS - ODF)

The hydraulic Power Unit, fig 12, consists of an oil tank with all components top mounted, to facilitate installation at yard.

Two electrically driven pumps draw oil from the oil tank through a suction filter and deliver high pressure oil to the proportional valve through a duplex full

flow pressure filter. One of the 2 pumps is in service during normal operation. A sudden change of manoeuvre will start up the second pump; this second pump also serves as a stand-by pump.

A servo oil pressure adjusting valve ensures minimum servo oil pressure constantly, except during pitch changes, hereby minimizing the electrical power consumption. Maximum system pres-sure is set on the safety valve.

The return oil is led back to the tank through a cooler and a filter. The servo oil unit is equipped with alarms according to the Classification Society as well as necessary pressure and temperature indication.

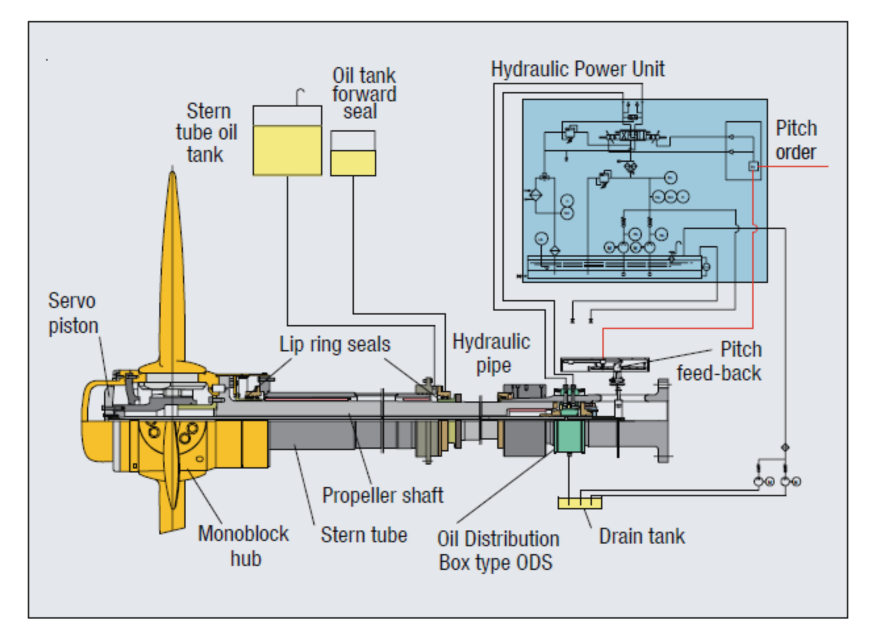


Fig. 13: Propeller equipment type VBS - ODS

OD-Box Design ODS type

The shaft mounted unit, fig. 8, consists of coupling flange with OD-ring, valve box and pitch feed-back ring. Via the oil distribution ring, high pressure oil is supplied to one side of the servo piston and the other side to the drain. The piston is hereby moved, setting the desired propeller pitch. A feed-back ring is connected to the hydraulic pipe by slots in the coupling flange. The feed-back ring actuates one of two displacement transmitters in the electrical pitch feed-back box which measures the actual pitch.

The inner surface of the oil distribution ring is lined with white-metal. The ring itself is split for easy exchange without withdrawal of the shaft or dismounting of the hydraulic coupling flange. The sealing consists of mechanical throw- off rings which ensures that no wear takes place and that sealing rings of V-lip-ring type or similar are unnecessary.

The oil distributor ring is prevented from rotating by a securing device comprising a steel ball located in the ring.

Acceptable installation tolerances are ensured and movement of the propeller shaft remains possible.

In the event of failing oil pressure or fault in the remote control system, special studs can be screwed into the oil distribution ring hereby making manual oil flow control possible. A valve box located at the end of the shaft ensures that the propeller pitch is maintained in case the servo oil supply is interrupted.

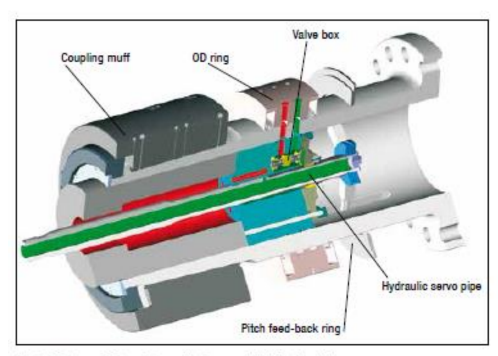


Fig. 8: ODS type - OD box with coupling flange and pitch feed-back ring

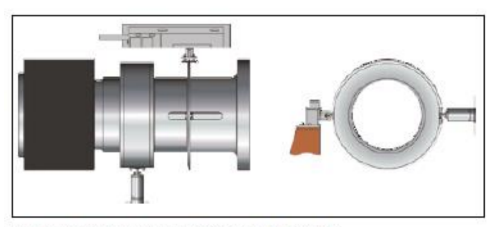


Fig. 9: Pitch feed-back arrangement and OD ring fixation to ship structure

Repérez une configuration similaire sur le dessin de la première de couverture de votre « recueil A3 ».

Explique son fonctionnement.



- Expliquer la fonctionnement de ce mécanisme
- Comment l'étanchéité du mécanisme est assurée ?
- Expliquer à quoi sert les boulons et l'ensemble des éléments 7, 8, 9, 11 ?

