

ACTION COPY SENT
TO ENGINE SUPT
4th, December 1961

FR 8/21

Mngr.....	Eng. Supt.....	
Sec.....	A/F. Mngr.....	
Asst. Sec.....	Ch. Eng. A/D.....	
	Pers. Supt.....	
Ch. Acct.	11 DEC 1961	Supply Sales
Stores.....		
Ansd.....	Init.....	

Our reference ; P.25I WJM/AQ

MISSION AUSTRALIENNE
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PARIS 13ème

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MELBOURNE

AUSTRALIA

FRANCE

CIRCULATION / COPIES 14/1261	
E.F. MNGR ✓	FCT. ADM. SUPT.
DSGN. ENGR ✓	MC. SHOP. SUPT.
DEV. ENGR ✓	PRODUCN. SUPT.
SERV. ENGR	ASSEMBLY. SUPT.
QUAL. ENGR	FOUNDRY SUPT.
PROD. ENGR	METCAL. SUPT.
MATL. ENGR	PROCESS. SUPT.
CH. TL. DSGR ✓	TOOL. PROD. SUPT.
CH. INSP. E. F.	TOOL. ROOM. SUPT.
A/F MANAGER	SUPT. INSPECTION

ATTENTION : THE MANAGER

SUBJECT : SPARK EROSION MACHINE

Dear Sir,

Further to our letter P.29, a quotation has been received from SNECMA for the single point unit low voltage spark erosion equipment in use at Villaroche. In view of the fact that this equipment is fitted to a radial drill, procurement action has been initiated as a tooling item. In addition to the L.P. nozzle guide vane inner ring previously mentioned, it will be necessary to do some spark erosion work on the afterburner, burner ring shield for the Aircraft division. Enclosed is a copy of drawing 488-750-603 which will need to be fitted to an adaptor suited to the radial drill to be used.

In addition, photographs are enclosed of the Control box part N° 488-750-604 and the finishing Head (photograph 269I4) used on the L.P. nozzle guide vane inner ring.

Further information will be necessary to enable tool design to proceed and this will be forwarded in due course.

The parts being ordered on SNECMA are :-

- 488-750-000 Tête de travail 8,580 NF.
- 488-750-604 Boite de commande 6.640,04 NF.
- Electrodes II2 pieces at 36,74 NF. each.

*Photos etc.
to H. Davis.*

Yours faithfully,

G.H. FOSTER