NSC Approvals

24 December 1993

Tech Talk No:	T006
Product:	Meters
Part Number:	Listed below
To:	All Distributors
	Sydney Sales Department
	Sydney Workshop

There has been an overhaul of the way certificates are handled and the new listings below are for your information.

Changes do not mean the old units can no longer be used: but any new builds must conform.

Oil Meter No 5/6B/71A covers

SBM 75	100 to 500 litres per minute. 100 litres minimum					
SBM 75	lube oil. 50 to 275 litres per minute					
SBM 150	150 to 1500 litres per minute. 300 litres minimum					
BM 200	150 to 1500 litres per minute. 300 litres minimum					
BM 400	240 to 2400 litres per minute. 500 litres minimum					
BM 600	340 to 3400 litres per minute. intermittent up to 4100 litres per minute.					
	1000 litres minimum					

Above includes all variants for truck use, gantry use and pipeline use: with ticket printer, preset and approved electronic devices.

L-C New No 5/6B/57A

Applies from December 1993. (Replaces old number 5/6B/30, 5/6B/57, 5/6H/5 and 5/6H/6. These have been withdrawn for new builds).

M7	40 to	380 litres per	minute.	100 litre	s minimum	
	р	C11 7 C 11	•		n ,	2001

- M7 Drum-fill 76 litres per minute minimum flow rate. 200 litres minimum
- M5 25 to 230 litres per minute. 50 litres minimum.
- M5 Drum-fill 46 litres per minute minimum flow rate. 60 litres minimum

M5 & M7 Lube oil. No limits defined in approval.

Above includes all variants as for Oil Meter

Neptune

Our old approvals have lapsed. (5/6B/28 and 5/6H/9).

We are using Hurll's approval numbers as agreed. Letter attached. They will supply up to date plates with meters, or make your own plates and mark per their letter.

EMH Series Electronic Registers

Current approval number S226 covers EMH 200, EMH 300, EMH 301, and EMH 302.

We currently have application in for EMH 400 as a variant, testing not scheduled until March 1994.

Smith

Our old approval numbers 5/6H/2 and 5/6H/3 have been allowed to lapse.

For your information:

A new cost-recovery program at NSC means the cost of putting a new instrument through with physical tests etc is now averaging \$ 15,000 each (*Fifteen Thousand*).