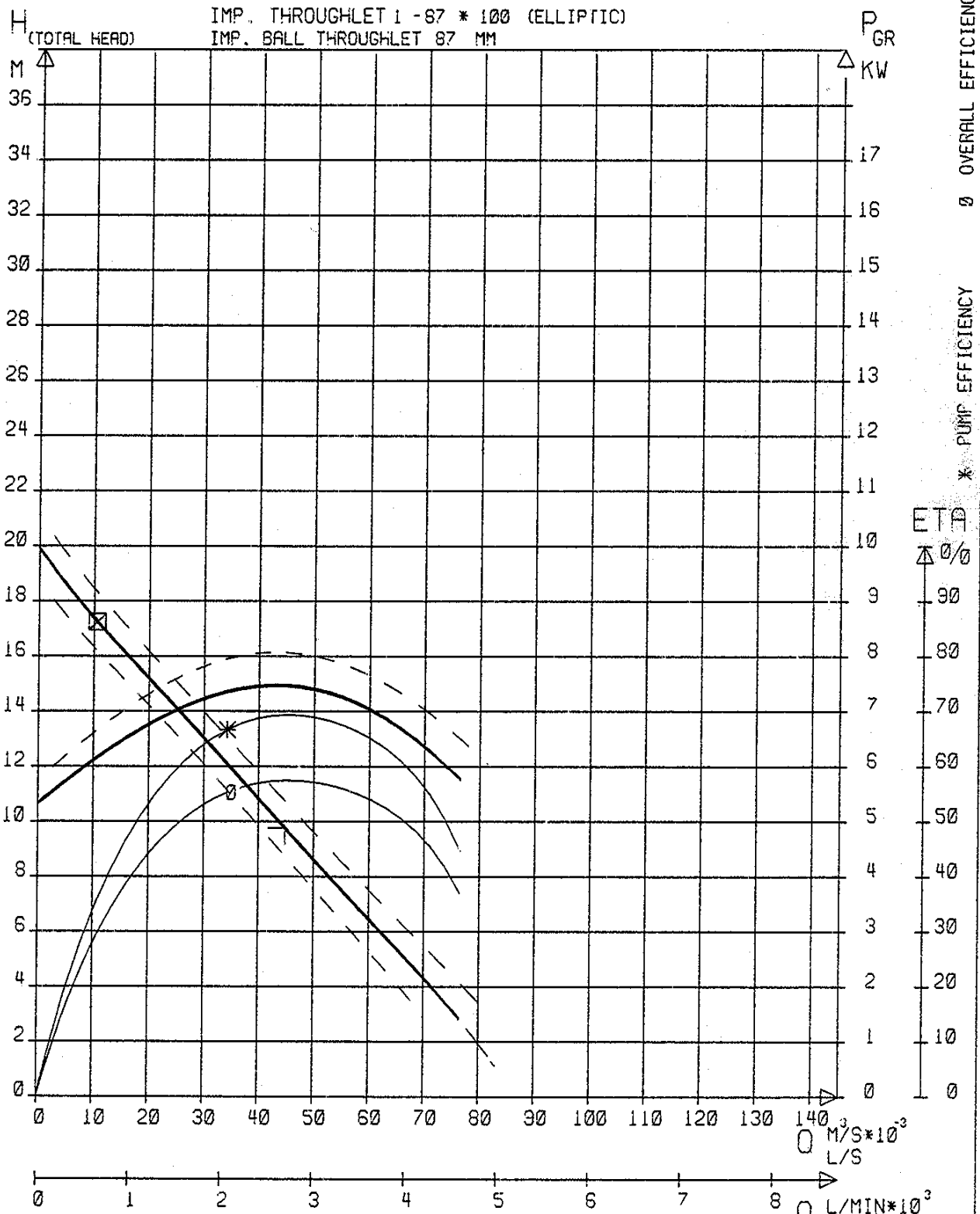


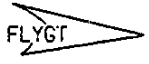
PERFORMANCE CURVE

PROD	CP 3126.180	TYPE	MT						
CURVE NO	63-432-0-0330								
DATE	1981-09-03	QV M ³ /S	0.0448	HN M	9.8	ETA MAX	69 0/0	ETA GR MAX	58 0/0
ID NO	81070815504	VOLT	460	MAX AMP	11.04	P GR MAX WATT	7475	COMMENTS	
ISSUE	5	TESTS	5	IMPELLER PART NO	430 15 00	PUMPHOUSING PART NO	309 25 00		

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
CHANGE TO SMALLER PIPE DIAM AT POINT ⊠ (STANDARD DIAM 150 MM)

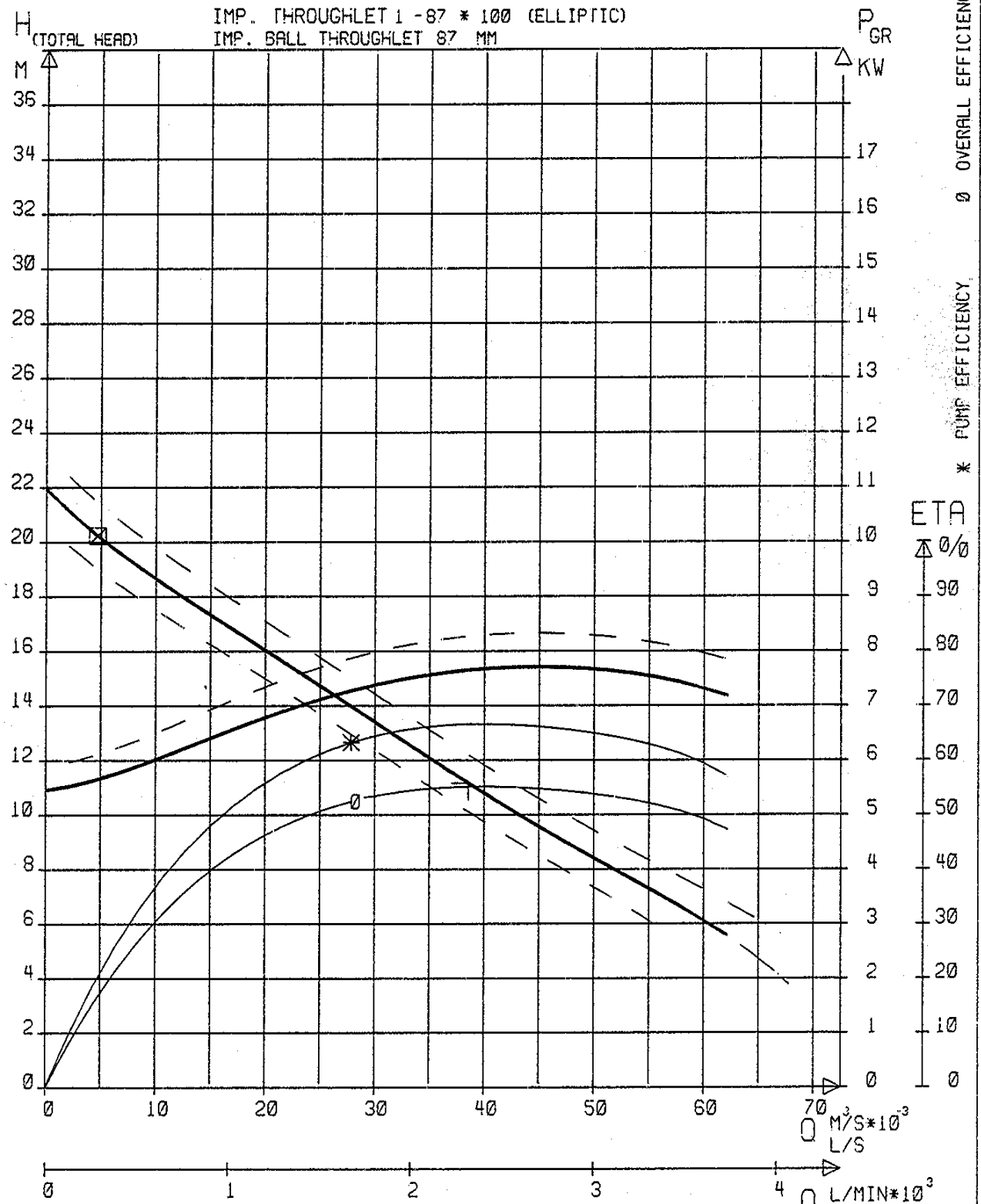


PERFORMANCE CURVE

PROD	CP 3126.180	TYPE	MT
CURVE NO		63-432-0-0340	
COMMENTS			

DATE	DN M3/S	HN M	ETA MAX	ETA GR MAX
1981-09-03	0.0386	11.2	67 0/0	55 0/0
ID NO	VOLT	MAX AMP	P GR MAX WATT	
81062213264	460	11.30	7714	
ISSUE	TESTS	IMPELLER PART NO	PUMPHOUSING PART NO	
2	5	430 15 00	426 44 00	

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
CHANGE TO SMALLER PIPE DIAM AT POINT X (STANDARD DIAM 100 MM)



PERFORMANCE CURVE

PROD
CP 3125-180
CURVE NO-

TYPE
MT

63-433-0

REPORT
72049

QV M³/S
0.0379

HN M
8.2

ETA GR MAX
51 %

DATE
1972-02-16

QMAX M³/S
0.0588

P GR MAX WATT
6058.

MAX AMP
10.0

COMMENTS

TESTS
3

HZ/POL
60/4

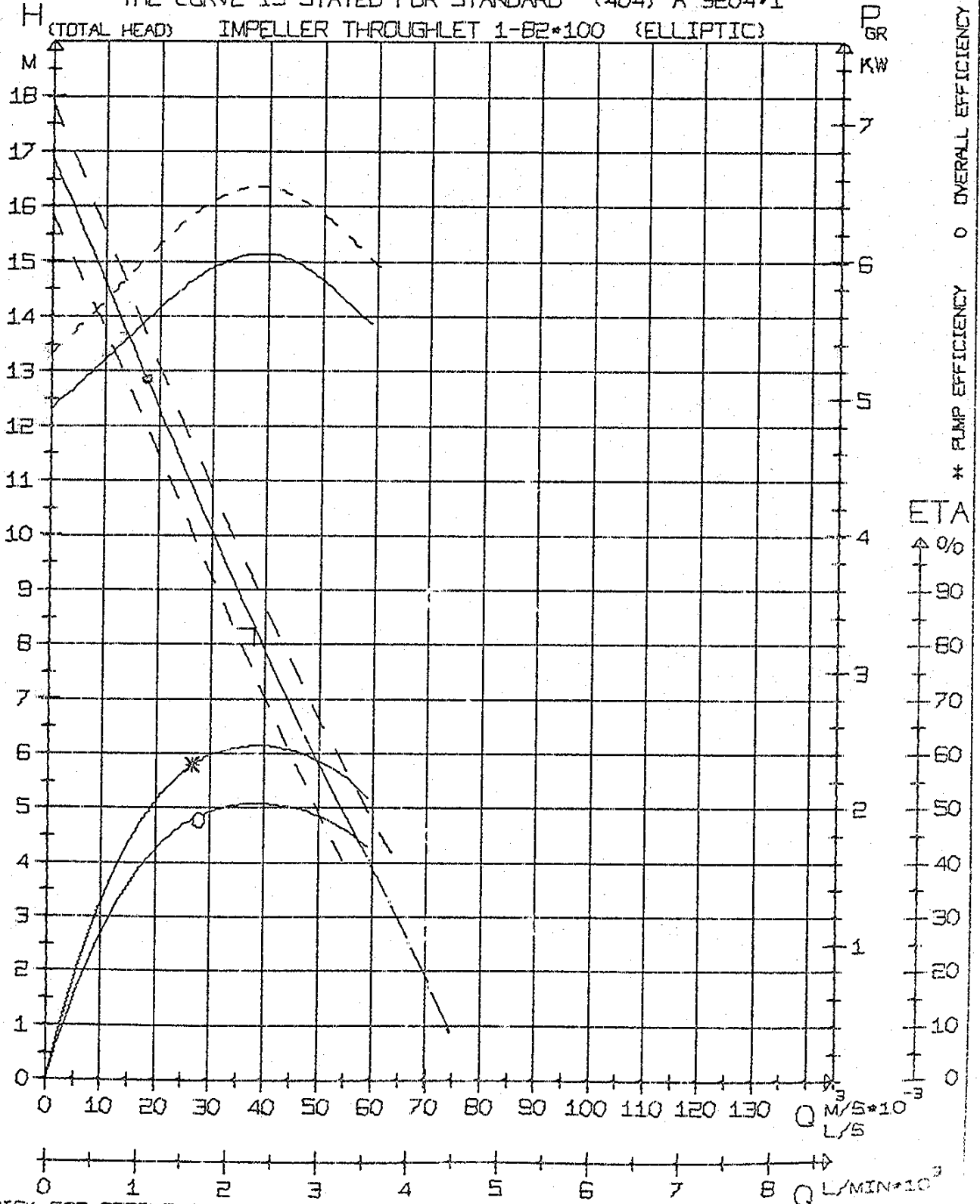
VOLT
437

PHASE
3

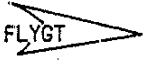
PART NO.
309 09 00

ISSUE
2

THE CURVE IS STATED FOR STANDARD (404) A 3204.1



RISK FOR SEDIMENTATION AT VELOCITY BELOW 1 M/S
CHANGE TO SMALLER PIPE DIAM AT POINT * (STANDARD DIAM 150 MM)



PERFORMANCE CURVE

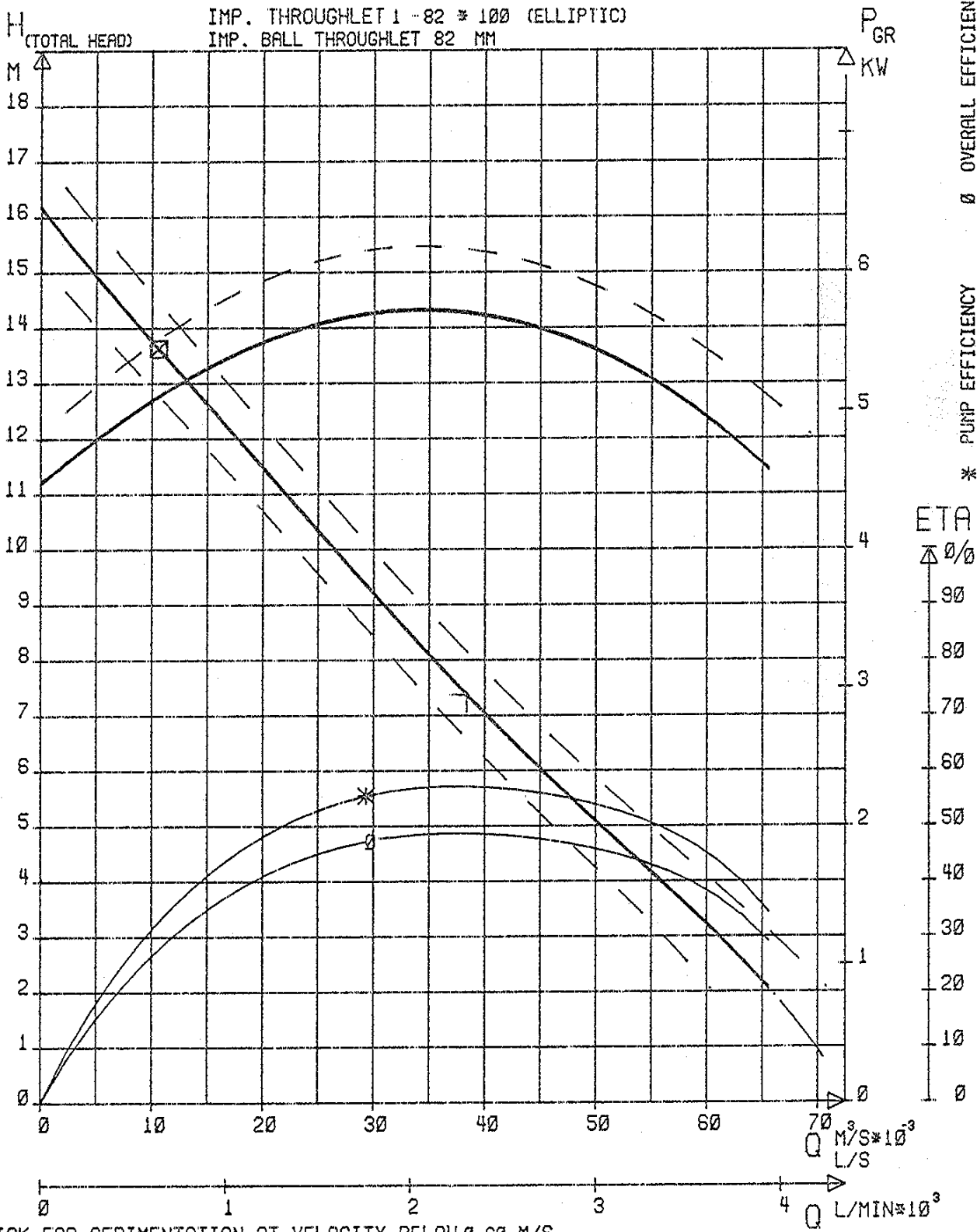
PROD	CP 3126.180	TYPE	MT
CURVE NO			

63-433-0-2330

DATE	QN M3/S	HN H	ETA MAX	ETA GR MAX
1981-08-03	0.0384	7.4	57 0/0	49 0/0
ID NO	VOLT	MAX AMP	P GR MAX WATT	
81072010554	460	8.69	5729	
ISSUE	TESTS	IMPELLER PART NO	PUMPHOUSING PART NO	
1	5	309 09 00	309 25 00	

COMMENTS

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
CHANGE TO SMALLER PIPE DIAM AT POINT ☒ (STANDARD DIAM 150 MM)

FLYGT

PERFORMANCE CURVE

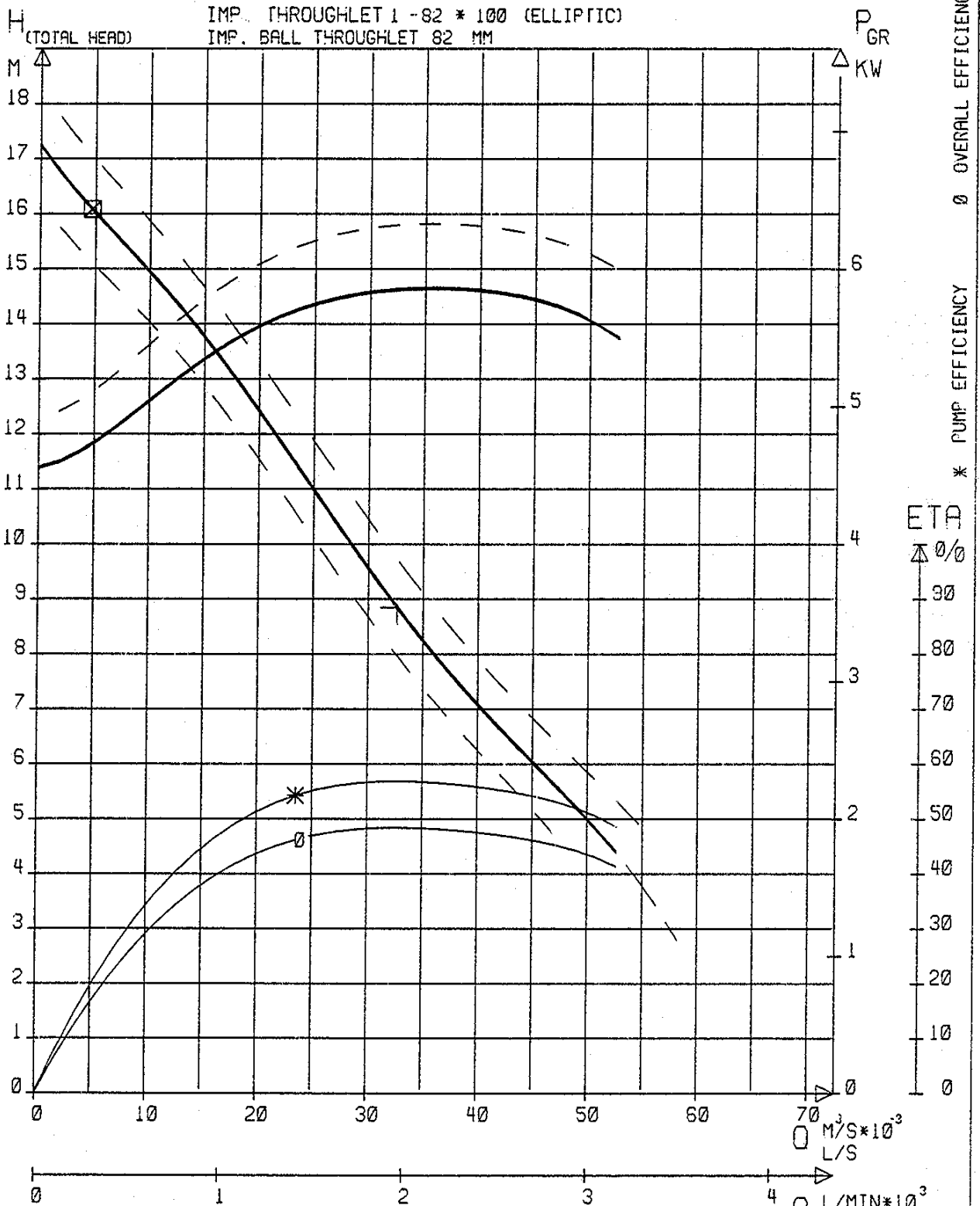
PROD CP 3126.180 TYPE MT
CURVE NO

DATE 1981-09-03	QV M3/S 0.0327	HN M 8.9	ETA MAX 57 0/0	ETA GR MAX 48 0/0
ID NO 81061508014	VOLT 460	MAX AMP 8.82	P GR MAX WATT 5860	
ISSUE 2	TESTS 5	IMPELLER PART NO 309 09 00	PUMPHOUSING PART NO 426 44 00	

63-433-0-2340

COMMENTS

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



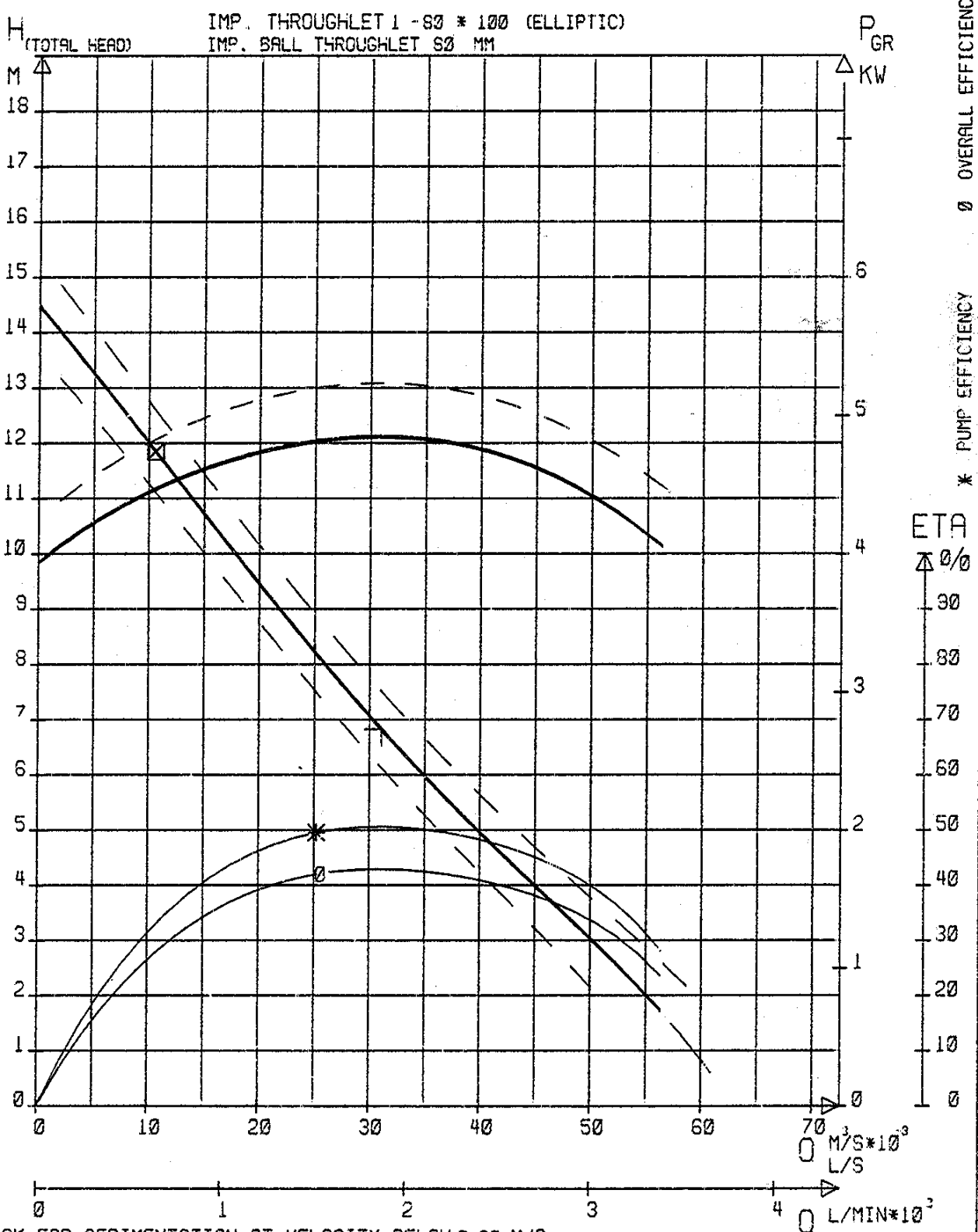
RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
CHANGE TO SMALLER PIPE DIAM AT POINT \square (STANDARD DIAM 100 MM)

FLYGT

PERFORMANCE CURVE

PROG	CP 3126.180	TYPE	MT
CURVE NO	63-434-0-2330		
DATE	1982-03-22	QN M ³ /S	0.0311
		HN M	6.8
		ETA MAX	51 0/0
		ETA GR MAX	43 0/0
ID NO	81072106374	VOLT	460
		MAX AMP	7.72
		P GR MAX WATT	4847
ISSUE	1	TESTS	5
		IMPELLER PART NO	309 11 00
		PUMPHOUSING PART NO	309 25 00

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



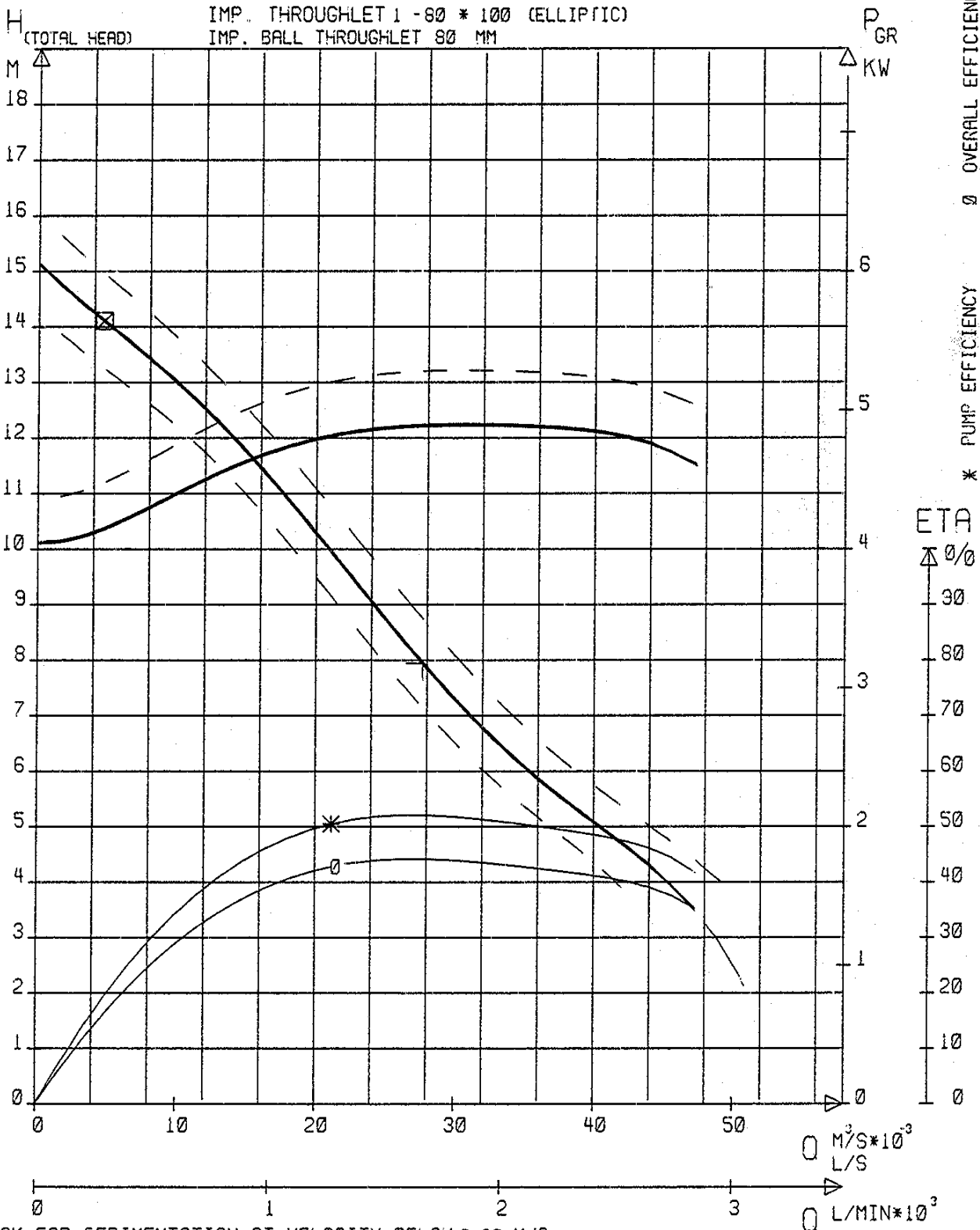
RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
CHANGE TO SMALLER PIPE DIAM AT POINT \square (STANDARD DIAM 150 MM)

FLYGT

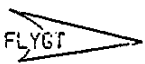
PERFORMANCE CURVE

PROD	CP 3126.180	TYPE	MT
CURVE NO	63-434-0-2340		
DATE	1981-09-03	ON M3/S	0.0277
ID NO	81060512504	HN M	7.9
ISSUE	2	ETA MAX	52 0/0
TESTS	5	ETA GR MAX	44 0/0
		MAX AMP	7.75
		P GR MAX WATT	4896
		IMPELLER PART NO	309 11 00
		PUMPHOUSING PART NO	426 44 00

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
 CHANGE TO SMALLER PIPE DIAM AT POINT ⊠ (STANDARD DIAM 100 MM)

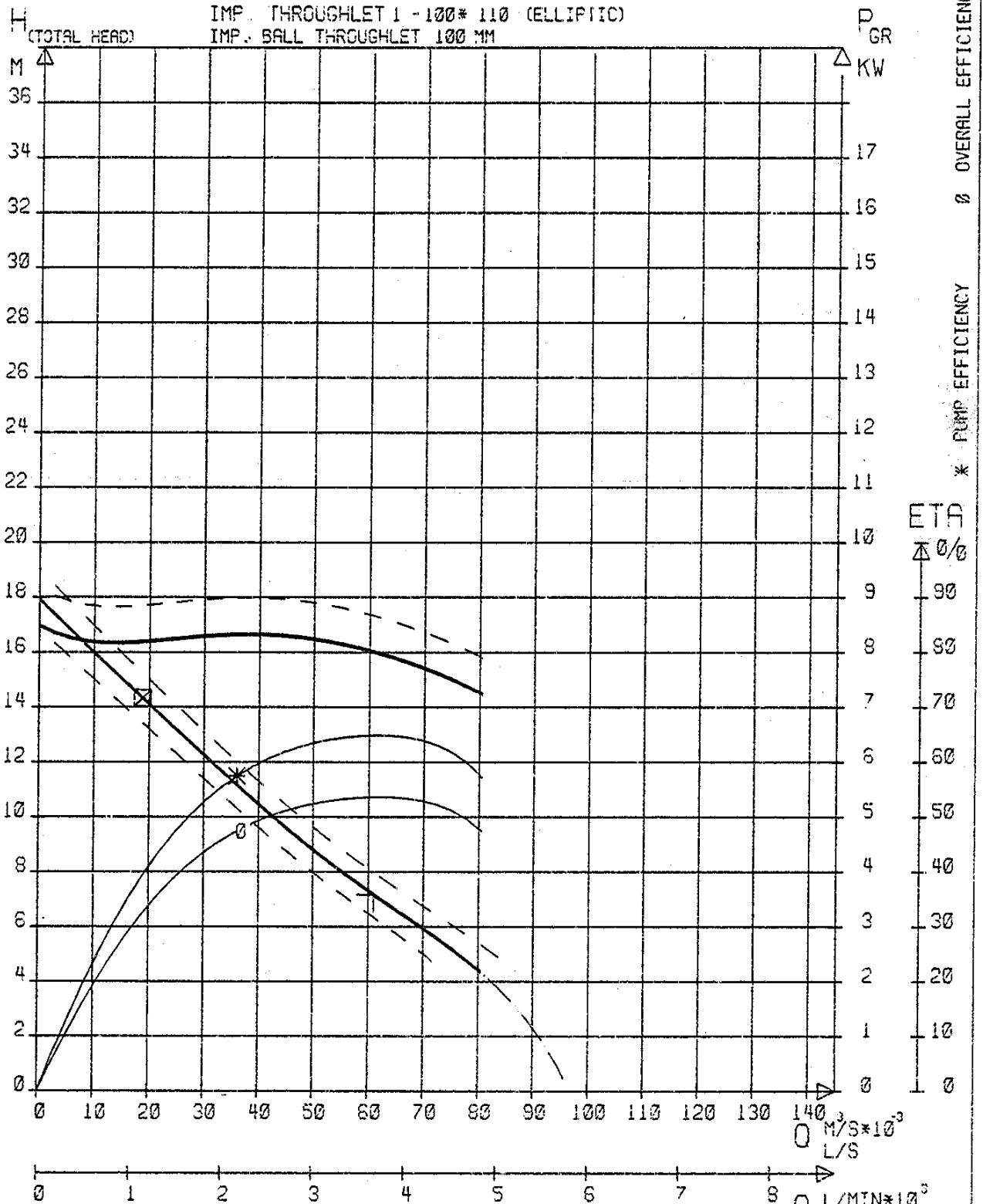


PERFORMANCE CURVE

PROJ CP 3126.180 TYPE LT
 CURVE NO 63-442-0-0310

DATE 1982-03-30	QV M ³ /S 0.0611	HV M 7.2	ETA MAX 65 0/0	ETA GR MAX 54 0/0
ID NO 82022109171	VOLT 460	MAX AMP 12.80	P GR MAX WATT 8494	COMMENTS
ISSUE 3	TESTS 5	IMPELLER PART NO 430 14 00	PUMPHOUSING PART NO 309 27 00	

ACCEPTANCE-TEST IN ACC. WITH ISO 2548 (FLYGT(404) A 3204.1)



RISK FOR SEDIMENTATION AT VELOCITY BELOW 0.60 M/S
 CHANGE TO SMALLER PIPE DIAM AT POINT \square (STANDARD DIAM 200 MM)