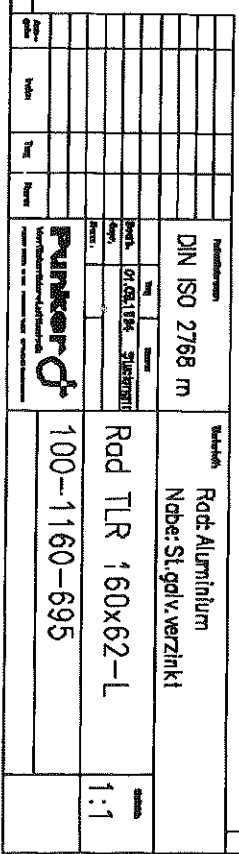


 Prüfmaße

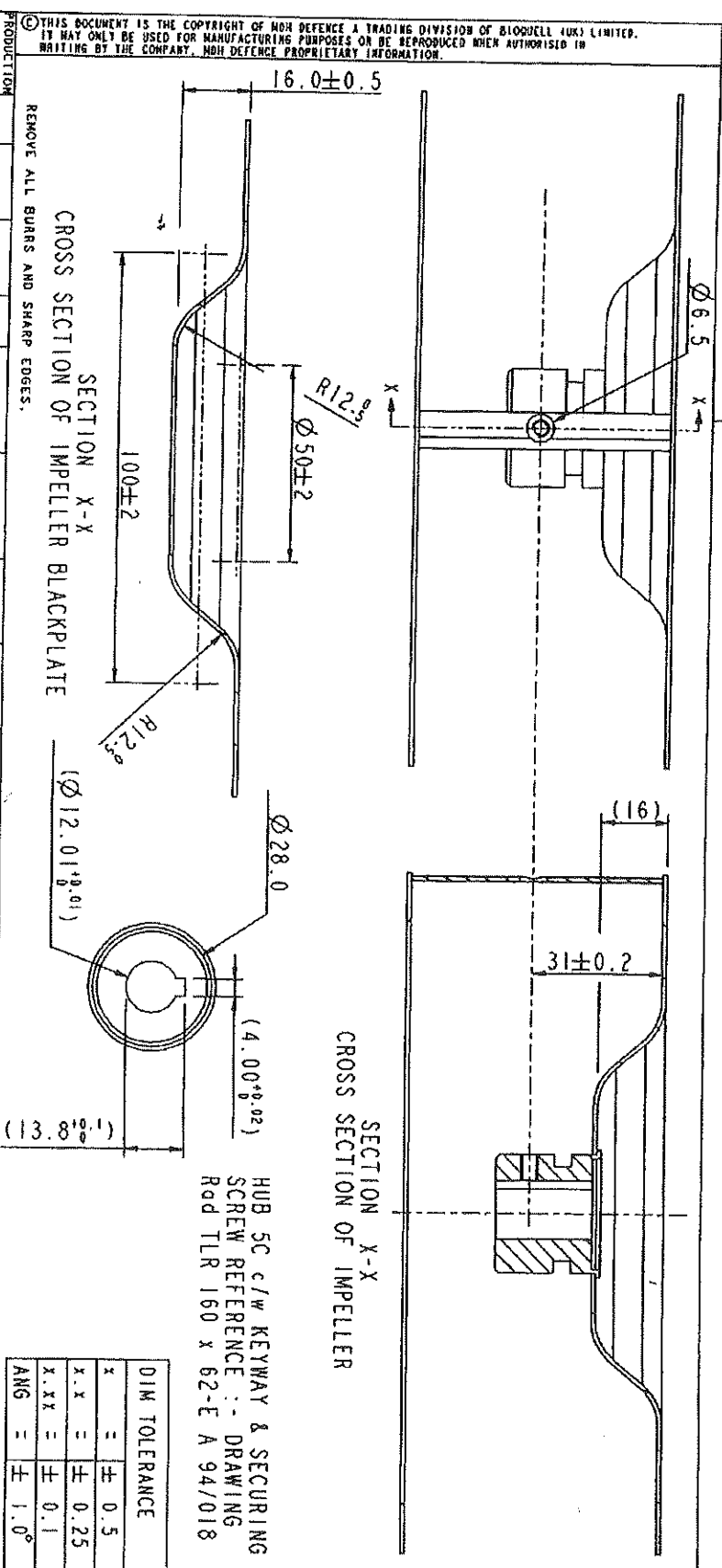
File these references) indicates the name of the family within the
particular community and the name of the person who was the
last person to be in the family. The name of the person who was the
last to be in the family is given in the last column of the table.

**"Allgemeine Technische Informationen
Blatt 0.0.0.01 + 0.0.0.02 beachten"**



3rd ANGLE PROJECTION

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APPROVED		3	06/11/07	ERD10462	SAS	IMPELLOR	SPEC. MODIFIED PUNKER 160 x 62-E REF 100-1160-5951	EST. MASS	SCALE 1:1	TITLE CCU IMPELLER - MODIFIED	RESPONSIBLE AUTHORITY SECURITY CLASSIFICATION
		2	06/06/06	ERD10462	SAS						
CHECKED	1	16/01/95	ERD10016			FINISH	SPEC.	TOLS.	DIM IN	MDH Defence Wolworth Road Andover, Hampshire England. SP10 5AA	CONTRACTORS DRG No
ISSUE	A	18/07/94	ERD10062					SEE TABLE	mm		DRG No PY10768

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	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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DIM TOLERANCE	
X	= ± 0.5
X.X	= ± 0.25
X.XX	= ± 0.1
ANG	= ± 1.0°