

0	11	2	3	4	5	6	7	8	9	10	11	121	13	137	15
Sync	Under 1	Block 1	DTA	-----	RST	TRG	CHR	Position 2	Position Y	Tool ID1	Tool IDD	BYP	SEC	Wafer ID	Wafer ID
16	135	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID
32	33	34	35	36	37	38	39	40	41	42	43	44	45	136	47
	Knowledge C			Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID	Ingot ID
48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text	Info Text
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
		Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification
80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification	Classification
101	103	131	107	106	101	105	103	104	105	106	107	108	109	110	111
DOK	CHB					136 Nr	-----	Cell Count	Bin Full	Bin Nr	Bin Pos	Box ID	Box ID	Wafer ID	Wafer ID
112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID	Wafer ID
128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143
Q1 A	Q2 A	Special A	Q1 B	133	Special 11	Q1 11	Q2 C	Special C	Q1 D	Q2 D	Special D	Q1 2	Q2 1	Special 1	