

LpbeNr		Ar.	Insl.	
2431	039 D49A	264		-39.49 fl.
2	100 A 00	266		100.2 ⁻¹¹
3	20 A 00	267		20.2 ⁻¹¹
4	0 A 00	268		0
5	0 A 00	269		0
6	1362 E3			lus mel celle 1362 ff.
7	CD7A	1362		0.7 fl.
8	C10A	1363		1 fl.
9	2008 E3			
2440	764 A00			764 → 2008
1	270 E3			lus mel celle 270 ff.
2	4 A 40	270	3p	D _B → AR Her begynder Punkt 11
3	2026 A 16	271	-	" → FAR
4	4 A 40	272	-	" → AR
5	2031 A 16	273	-	" → FMR
6	57 A8 16	274	-	fl. mult. D _B ² → FAR
7	2016 A 16	275	-	" → AR
8	2021 A 16	276	-	" → FMD
9	6 A 40	277	-	n → AR
2450	2026 A 16	278	-	→ FAR
1	8 A 40	279	-	D ₀ → AR
2	2031 A 16	280	-	" → FMR
3	57 A8 16	281	-	fl. m. nD ₀ → FAR
4	8 A 40	282	-	D ₀ → AR
5	2031 A 16	283	-	" → FMR }?
6	57 A8 16	284	-	fl. m. nD ₀ ² → FAR
7	2000 A 41	285	-	} forligningsfl. -nD ₀ ² → FAR
8	2036 A 16	286	-	
9	2000 A 08	287	-	fl. add. D ₀ ² - nD ₀ ² → FAR & FMD
2460	0 A8 16	288	-	n _T → AR
1	22 A 40	289	-	" → FAR
2	2026 A 16	290	-	D _T → AR
3	24 A 40	291	-	" → FMR
4	2031 A 16	292	-	fl. mult. nD _T → FAR
5	57 A8 16	293	-	D _T → AR }?
6	24 A 40	294	-	" → FMR
7	2031 A 16	295	-	fl. mult. n _T D _T ² → FAR
8	57 A8 16	296	-	} forligningsfl. -n _T D _T ² → FAR
9	2000 A 41	297	-	
2470	2036 A 16	298	-	fl. ad D _B ² - nD ₀ ² - n _T D _T ² → FAR
1	2000 A 08	299	-	n _T → AR
2	2 A8 16	300	-	" → FMR
3	234 A 40	301	-	fl. mult. Acad → FAR
4	2031 A 16	302	-	" → AR
5	57 A8 16	303	-	" → 72
6	2016 A 16	304	-	
7	72 A 08	305	-	
8	2 A 40	306	37	100 L.2 ⁻³¹ → AR
9	266 A 2B	307	-	ovider med 100.2 ⁻¹¹ , L.2 ⁻²⁰ → MR

Lipbl. Nr.	Ant.	Trust.	
2480	0 A 07	308	37 L.2 ⁻²⁰ → AR
1	538 A 16	309	- DASK → FR L.2 ⁻²⁰ ; FAR
2	267 A 60	310	- 20.2" → AR
3	2003 A 26	311	- Adder 20 til FAR 2, L ; FAR
4	2016 A 16	312	- L → AR
5	268 A 08	313	- L → 268 at
6	72 A 40	314	- Acut → AR
7	2031 A 16	315	- " → FMR
8	57 A8 16	316	- fl. mult V → FAR
9	2016 A 16	317	- " cut → AR
2490	74 A 08	318	- " → 74
1	236 A 40	319	38 TI → AR
2	2026 A 16	320	- " → FAR
3	6 A 40	321	- n → AR
4	2031 A 16	322	- " → FMR
5	57 A8 16	323	- fl. m. TI n → FAR
6	8 A 40	324	- D ₀ → AR
7	2031 A 16	325	- " → FMR
8	57 A 8 16	326	- fl. m. a ₁ = TI n D ₀ → FAR
9	2016 A 16	327	- " → AR
2500	76 A 08	328	- " → 76
1	268 A 40	329	39 L → AR
2	2031 A 16	330	- " → FMR
3	57 A8 16	331	- fl. m. S = a ₁ h → FAR
4	2016 A 16	332	- " → AR
5	78 A 08	333	- " → 78
6	10 A 40	334	40 D _i → AR
7	2026 A 16	335	- " → FAR
8	10 A 40	336	- " → AR
9	2031 A 16	337	- " → FMR
2510	57 A8 16	338	- fl. mult D _i ⁿ → FAR
1	2016 A 16	339	- " → AR
2	2021 A 16	340	- " → FMD
3	14 A 40	341	- D _{co} → AR
4	2026 A 16	342	- " → FAR
5	2000 A 41	3443	} forlegningsstift - D _{co} → FAR
6	2036 A 16	3454	
7	2000 A 08	3465	
8	14 A 40	3476	- D _{co} → AR
9	2031 A 16	3487	- " → FMR
2520	57 A8 16	3498	- fl. mult - D _{co} ² → FAR
1	0 A8 16	3509	- " add. D _i ² - D _{co} ² → FAR & FMD
2	16 A 40	350	- n _k → AR
3	2026 A 16	351	- " → FAR
4	2000 A 41	352	} forlegningsstift
5	2036 A 16	353	
6	2000 A 08	354	
7	18 A 40	355	- D _k → AR
8	2031 A 16	356	- " → FMR
9	57 A8 16	357	- fl. mult - n _k D _k → FAR
2530	57 A8 16	358	- " - n _k D _k → FAR
1	2 A8 16	359	- fl. add a ₂ → FAR

Label Nr.	Addr	Trans.	Notes
2532	2016 A 16	360 40	$a_2 \rightarrow AR$
3	80 A 08	361 -	" $\rightarrow 80$
4	6 A 40	362 41	$n \rightarrow AR$
5	2031 A 16	363 -	$n \rightarrow FMR$
6	57 A8 16	364 -	fl. m. $na_2 \rightarrow FAR$
7	234 A 40	365 -	$\frac{1}{4} \rightarrow AR$
8	2031 A 16	366 -	" $\rightarrow FMR$
9	57 A8 16	367 -	fl. m. $A_{kubes} = \frac{1}{4} na_2 \rightarrow FAR$
2540	2016 A 16	368 -	" $\rightarrow AR$
1	82 A 08	369 -	" $\rightarrow 82$
2	10 A 40	370 42	$D_i \rightarrow AR$
3	2026 A 16	371 -	" $\rightarrow FAR$
4	14 A 40	372 -	$D_{co} \rightarrow AR$
5	2021 A 16	373 -	" $\rightarrow FMD$
6	0 A8 16	374 -	fl. add $D_i + D_{co} \rightarrow FAR \& FMD$
7	16 A 40	375 -	$n_k \rightarrow AR$
8	2026 A 16	376 -	" $\rightarrow FAR$
9	18 A 40	377 -	$D_k \rightarrow AR$
2550	2031 A 16	378 -	" $\rightarrow FMR$
1	57 A8 16	379 -	fl. m. $n_k D_k \rightarrow FAR$
2	0 A8 16	380 -	fl. add $D_i + D_{co} + n_k D_k \rightarrow FAR \& FMD$
3	80 A 40	381 -	$a_2 \rightarrow AR$
4	2026 A 16	382 -	" $\rightarrow FAR$
5	50 A8 16	383 -	fl. div. $D_{e,t} \rightarrow FAR$
6	2016 A 16	384 -	" $\rightarrow AR$
7	84 A 08	385 -	" $\rightarrow 84$
8	12 A 40	386 43	$100L \cdot 2^{-31} \rightarrow AR$
9	2 A 07	387 -	$100(L-L') \cdot 2^{-31} \rightarrow AR$
2560	423 A 11	388 -	top of 423, $hw's L-L' \geq 0$
1	20 A 40	389 44	$D'_{co} \rightarrow AR$
2	2031 A 16	390 -	" $\rightarrow FMR$
3	20 A 40	391 -	" $\rightarrow AR$
4	2026 A 16	392 -	" $\rightarrow FAR$
5	57 A8 16	393 -	fl. m. $(D'_{co})^2 \rightarrow FAR$
6	2000 A 41	394 -	- tabel $\rightarrow AR$
7	2036 A 16	395 -	-1-check
8	1996 A 08	396 -	- tabel $\rightarrow FMD 1$
9	2003 A 60	397 -	$sp \rightarrow ARV$
2570	1999 A 28	398 -	" $\rightarrow FMD 2$ $2: -(D'_{co})^2 \rightarrow FMD$
1	10 A 40	399 -	$D_i \rightarrow AR$
2	2031 A 16	400 -	" $\rightarrow FMR$
3	10 A 40	401 -	" $\rightarrow AR$
4	2026 A 16	402 -	" $\rightarrow FAR$
5	57 A8 16	403 -	fl. mult $D_i^2 \rightarrow FAR$
6	2 A8 16	404 -	" add $D_i^2 - (D'_{co})^2 \rightarrow FAR$
7	6 A 40	405 -	$n \rightarrow AR$
8	2031 A 16	406 -	" $\rightarrow FMR$
9	57 A8 16	407 -	fl. m. $n ((D_i)^2 - (D'_{co})^2) \rightarrow FAR$
2580	234 A 40	408 -	$\frac{1}{4} \rightarrow AR$
1	2031 A 16	409 -	" $\rightarrow FMR$
2	57 A8 16	410 -	fl. m. $A'_{kubes} \rightarrow FAR$
3	2016 A 16	411 -	" $\rightarrow AR$