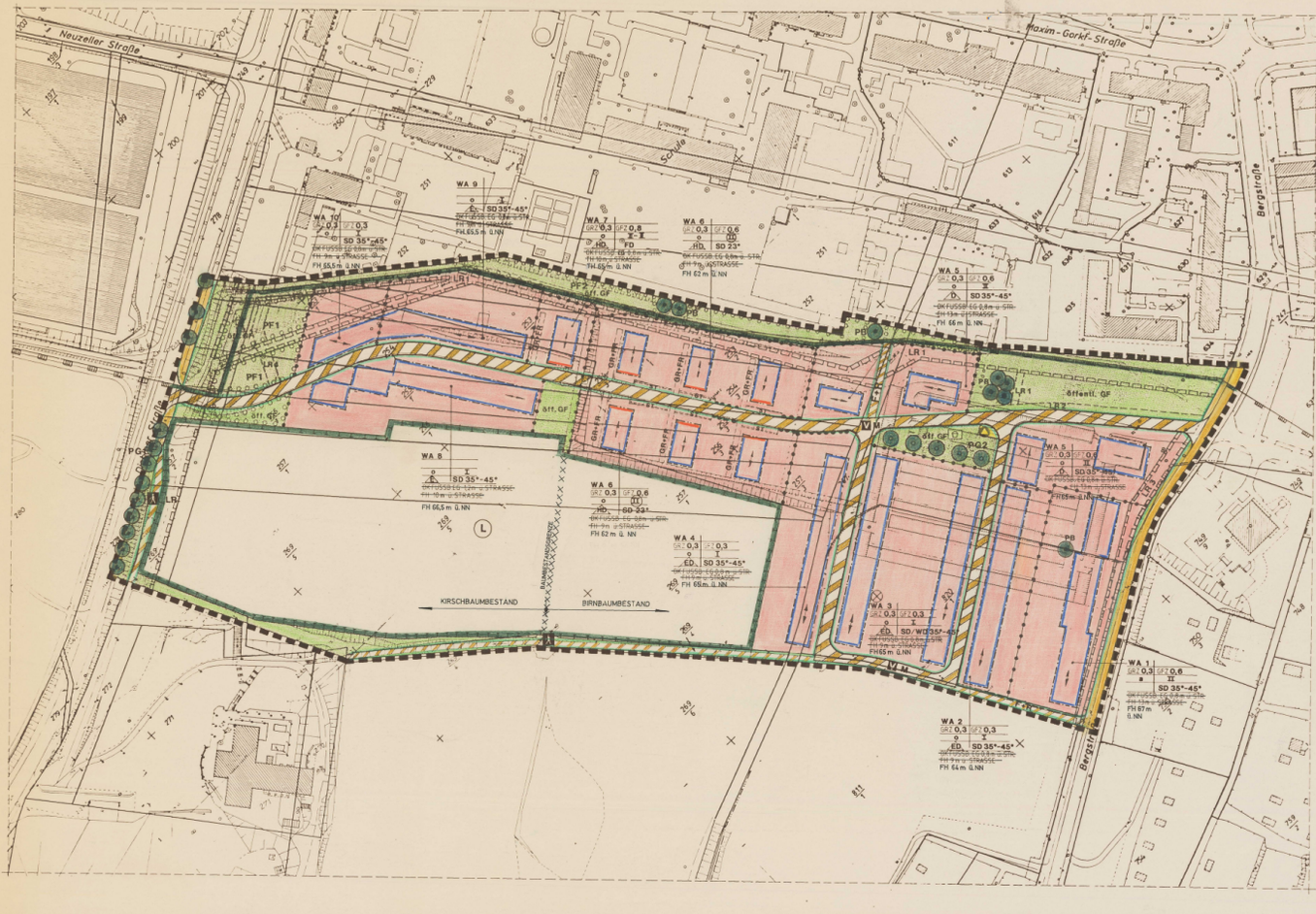


STADT EISENHÜTTENSTADT BEBAUUNGSPLAN NR. 13 - 01 / 96 BERGSTRASSE / KIRSCHPLANTAGE

M 1:1000



| ZEICHNERKLÄRUNGEN UND FESTLEGUNGEN DES BEBAUUNGSPLANES GEMÄSS § 9 BAUGB (TEIL A: PLANZEICHNUNG) | |
|---|---|
| ART DER BAULICHEN NUTZUNG | VERKEHRSFLÄCHEN § 9 (1) BauGB |
| WA ALLEMÖSSEN WOHNGEBIET (1,4 BauVO) | SD STRASSENVERKEHRSFLÄCHEN |
| 1-10 BEZEICHNUNG DER EINZELNEN BAUGEBIETE | WD STRASSENBEDECKUNGSFLÄCHEN |
| MASS DER BAULICHEN NUTZUNG | FD FLÄCHEN FÜR DEN STRASSENVERKEHR |
| GR1 GRUNDLÄCHENZAHL (1,9 BauVO) | VERKEHRSFLÄCHEN BESONDERER ZWECKBESTIMMUNG |
| GR2 BESCHÜSSLÄCHENZAHL (1,20 BauVO) | V VERKEHRSBREMSENBRECHER |
| II ZAHL DER VOLLESGESOSSE ALS HOCHSTMASS | M MSHVKEHRSBRECHER |
| I ZAHL DER VOLLESGESOSSE ZWINGEND | P ÖFFENTLICHE PARKFLÄCHE |
| HÖHE DER BAU-ANLAGEN IN ÜBER EINEM BEESPUNKT ALS HOCHSTMASS | PG ERHALTUNG BÄUME |
| TH TRAUHÖHE | PP1, PP2 EINZELNE PFLANZFLÄCHEN |
| PH FRISTHÖHE | U UMGRENZUNG VON FLÄCHEN ZUM ANPFLANZEN VON BÄUMEN, STRÄUCHERN UND SONSTIGEN BEPFLANZUNGEN |
| OK OBERKANTE | F-R FUSS- UND RADWEG |
| | EN-BZW. AUSFARTEN U. ANSCHLÜSSE ANSONSTIGEN FLÄCHEN ALS IN VERKEHRSFLÄCHE (1,9 (1) 4, 10 (1) 6 BauGB) |
| | PH 64 M L.N.N. |
| | PH 62 M L.N.N. |
| | PH 60 M L.N.N. |
| | PH 58 M L.N.N. |
| | PH 56 M L.N.N. |
| | PH 54 M L.N.N. |
| | PH 52 M L.N.N. |
| | PH 50 M L.N.N. |
| | PH 48 M L.N.N. |
| | PH 46 M L.N.N. |
| | PH 44 M L.N.N. |
| | PH 42 M L.N.N. |
| | PH 40 M L.N.N. |
| | PH 38 M L.N.N. |
| | PH 36 M L.N.N. |
| | PH 34 M L.N.N. |
| | PH 32 M L.N.N. |
| | PH 30 M L.N.N. |
| | PH 28 M L.N.N. |
| | PH 26 M L.N.N. |
| | PH 24 M L.N.N. |
| | PH 22 M L.N.N. |
| | PH 20 M L.N.N. |
| | PH 18 M L.N.N. |
| | PH 16 M L.N.N. |
| | PH 14 M L.N.N. |
| | PH 12 M L.N.N. |
| | PH 10 M L.N.N. |
| | PH 8 M L.N.N. |
| | PH 6 M L.N.N. |
| | PH 4 M L.N.N. |
| | PH 2 M L.N.N. |
| | PH 0 M L.N.N. |
| | PH -2 M L.N.N. |
| | PH -4 M L.N.N. |
| | PH -6 M L.N.N. |
| | PH -8 M L.N.N. |
| | PH -10 M L.N.N. |
| | PH -12 M L.N.N. |
| | PH -14 M L.N.N. |
| | PH -16 M L.N.N. |
| | PH -18 M L.N.N. |
| | PH -20 M L.N.N. |
| | PH -22 M L.N.N. |
| | PH -24 M L.N.N. |
| | PH -26 M L.N.N. |
| | PH -28 M L.N.N. |
| | PH -30 M L.N.N. |
| | PH -32 M L.N.N. |
| | PH -34 M L.N.N. |
| | PH -36 M L.N.N. |
| | PH -38 M L.N.N. |
| | PH -40 M L.N.N. |
| | PH -42 M L.N.N. |
| | PH -44 M L.N.N. |
| | PH -46 M L.N.N. |
| | PH -48 M L.N.N. |
| | PH -50 M L.N.N. |
| | PH -52 M L.N.N. |
| | PH -54 M L.N.N. |
| | PH -56 M L.N.N. |
| | PH -58 M L.N.N. |
| | PH -60 M L.N.N. |
| | PH -62 M L.N.N. |
| | PH -64 M L.N.N. |
| | PH -66 M L.N.N. |
| | PH -68 M L.N.N. |
| | PH -70 M L.N.N. |
| | PH -72 M L.N.N. |
| | PH -74 M L.N.N. |
| | PH -76 M L.N.N. |
| | PH -78 M L.N.N. |
| | PH -80 M L.N.N. |
| | PH -82 M L.N.N. |
| | PH -84 M L.N.N. |
| | PH -86 M L.N.N. |
| | PH -88 M L.N.N. |
| | PH -90 M L.N.N. |
| | PH -92 M L.N.N. |
| | PH -94 M L.N.N. |
| | PH -96 M L.N.N. |
| | PH -98 M L.N.N. |
| | PH -100 M L.N.N. |
| | PH -102 M L.N.N. |
| | PH -104 M L.N.N. |
| | PH -106 M L.N.N. |
| | PH -108 M L.N.N. |
| | PH -110 M L.N.N. |
| | PH -112 M L.N.N. |
| | PH -114 M L.N.N. |
| | PH -116 M L.N.N. |
| | PH -118 M L.N.N. |
| | PH -120 M L.N.N. |
| | PH -122 M L.N.N. |
| | PH -124 M L.N.N. |
| | PH -126 M L.N.N. |
| | PH -128 M L.N.N. |
| | PH -130 M L.N.N. |
| | PH -132 M L.N.N. |
| | PH -134 M L.N.N. |
| | PH -136 M L.N.N. |
| | PH -138 M L.N.N. |
| | PH -140 M L.N.N. |
| | PH -142 M L.N.N. |
| | PH -144 M L.N.N. |
| | PH -146 M L.N.N. |
| | PH -148 M L.N.N. |
| | PH -150 M L.N.N. |
| | PH -152 M L.N.N. |
| | PH -154 M L.N.N. |
| | PH -156 M L.N.N. |
| | PH -158 M L.N.N. |
| | PH -160 M L.N.N. |
| | PH -162 M L.N.N. |
| | PH -164 M L.N.N. |
| | PH -166 M L.N.N. |
| | PH -168 M L.N.N. |
| | PH -170 M L.N.N. |
| | PH -172 M L.N.N. |
| | PH -174 M L.N.N. |
| | PH -176 M L.N.N. |
| | PH -178 M L.N.N. |
| | PH -180 M L.N.N. |
| | PH -182 M L.N.N. |
| | PH -184 M L.N.N. |
| | PH -186 M L.N.N. |
| | PH -188 M L.N.N. |
| | PH -190 M L.N.N. |
| | PH -192 M L.N.N. |
| | PH -194 M L.N.N. |
| | PH -196 M L.N.N. |
| | PH -198 M L.N.N. |
| | PH -200 M L.N.N. |
| | PH -202 M L.N.N. |
| | PH -204 M L.N.N. |
| | PH -206 M L.N.N. |
| | PH -208 M L.N.N. |
| | PH -210 M L.N.N. |
| | PH -212 M L.N.N. |
| | PH -214 M L.N.N. |
| | PH -216 M L.N.N. |
| | PH -218 M L.N.N. |
| | PH -220 M L.N.N. |
| | PH -222 M L.N.N. |
| | PH -224 M L.N.N. |
| | PH -226 M L.N.N. |
| | PH -228 M L.N.N. |
| | PH -230 M L.N.N. |
| | PH -232 M L.N.N. |
| | PH -234 M L.N.N. |
| | PH -236 M L.N.N. |
| | PH -238 M L.N.N. |
| | PH -240 M L.N.N. |
| | PH -242 M L.N.N. |
| | PH -244 M L.N.N. |
| | PH -246 M L.N.N. |
| | PH -248 M L.N.N. |
| | PH -250 M L.N.N. |
| | PH -252 M L.N.N. |
| | PH -254 M L.N.N. |
| | PH -256 M L.N.N. |
| | PH -258 M L.N.N. |
| | PH -260 M L.N.N. |
| | PH -262 M L.N.N. |
| | PH -264 M L.N.N. |
| | PH -266 M L.N.N. |
| | PH -268 M L.N.N. |
| | PH -270 M L.N.N. |
| | PH -272 M L.N.N. |
| | PH -274 M L.N.N. |
| | PH -276 M L.N.N. |
| | PH -278 M L.N.N. |
| | PH -280 M L.N.N. |
| | PH -282 M L.N.N. |
| | PH -284 M L.N.N. |
| | PH -286 M L.N.N. |
| | PH -288 M L.N.N. |
| | PH -290 M L.N.N. |
| | PH -292 M L.N.N. |
| | PH -294 M L.N.N. |
| | PH -296 M L.N.N. |
| | PH -298 M L.N.N. |
| | PH -300 M L.N.N. |
| | PH -302 M L.N.N. |
| | PH -304 M L.N.N. |
| | PH -306 M L.N.N. |
| | PH -308 M L.N.N. |
| | PH -310 M L.N.N. |
| | PH -312 M L.N.N. |
| | PH -314 M L.N.N. |
| | PH -316 M L.N.N. |
| | PH -318 M L.N.N. |
| | PH -320 M L.N.N. |
| | PH -322 M L.N.N. |
| | PH -324 M L.N.N. |
| | PH -326 M L.N.N. |
| | PH -328 M L.N.N. |
| | PH -330 M L.N.N. |
| | PH -332 M L.N.N. |
| | PH -334 M L.N.N. |
| | PH -336 M L.N.N. |
| | PH -338 M L.N.N. |
| | PH -340 M L.N.N. |
| | PH -342 M L.N.N. |
| | PH -344 M L.N.N. |
| | PH -346 M L.N.N. |
| | PH -348 M L.N.N. |
| | PH -350 M L.N.N. |
| | PH -352 M L.N.N. |
| | PH -354 M L.N.N. |
| | PH -356 M L.N.N. |
| | PH -358 M L.N.N. |
| | PH -360 M L.N.N. |
| | PH -362 M L.N.N. |
| | PH -364 M L.N.N. |
| | PH -366 M L.N.N. |
| | PH -368 M L.N.N. |
| | PH -370 M L.N.N. |
| | PH -372 M L.N.N. |
| | PH -374 M L.N.N. |
| | PH -376 M L.N.N. |
| | PH -378 M L.N.N. |
| | PH -380 M L.N.N. |
| | PH -382 M L.N.N. |
| | PH -384 M L.N.N. |
| | PH -386 M L.N.N. |
| | PH -388 M L.N.N. |
| | PH -390 M L.N.N. |
| | PH -392 M L.N.N. |
| | PH -394 M L.N.N. |
| | PH -396 M L.N.N. |
| | PH -398 M L.N.N. |
| | PH -400 M L.N.N. |
| | PH -402 M L.N.N. |
| | PH -404 M L.N.N. |
| | PH -406 M L.N.N. |
| | PH -408 M L.N.N. |
| | PH -410 M L.N.N. |
| | PH -412 M L.N.N. |
| | PH -414 M L.N.N. |
| | PH -416 M L.N.N. |
| | PH -418 M L.N.N. |
| | PH -420 M L.N.N. |
| | PH -422 M L.N.N. |
| | PH -424 M L.N.N. |
| | PH -426 M L.N.N. |
| | PH -428 M L.N.N. |
| | PH -430 M L.N.N. |
| | PH -432 M L.N.N. |
| | PH -434 M L.N.N. |
| | PH -436 M L.N.N. |
| | PH -438 M L.N.N. |
| | PH -440 M L.N.N. |
| | PH -442 M L.N.N. |
| | PH -444 M L.N.N. |
| | PH -446 M L.N.N. |
| | PH -448 M L.N.N. |
| | PH -450 M L.N.N. |
| | PH -452 M L.N.N. |
| | PH -454 M L.N.N. |
| | PH -456 M L.N.N. |
| | PH -458 M L.N.N. |
| | PH -460 M L.N.N. |
| | PH -462 M L.N.N. |
| | PH -464 M L.N.N. |
| | PH -466 M L.N.N. |
| | PH -468 M L.N.N. |
| | PH -470 M L.N.N. |
| | PH -472 M L.N.N. |
| | PH -474 M L.N.N. |
| | PH -476 M L.N.N. |
| | PH -478 M L.N.N. |
| | PH -480 M L.N.N. |
| | PH -482 M L.N.N. |
| | PH -484 M L.N.N. |
| | PH -486 M L.N.N. |
| | PH -488 M L.N.N. |
| | PH -490 M L.N.N. |
| | PH -492 M L.N.N. |
| | PH -494 M L.N.N. |
| | PH -496 M L.N.N. |
| | PH -498 M L.N.N. |
| | PH -500 M L.N.N. |
| | PH -502 M L.N.N. |
| | PH -504 M L.N.N. |
| | PH -506 M L.N.N. |
| | PH -508 M L.N.N. |
| | PH -510 M L.N.N. |
| | PH -512 M L.N.N. |
| | PH -514 M L.N.N. |
| | PH -516 M L.N.N. |
| | PH -518 M L.N.N. |
| | PH -520 M L.N.N. |
| | PH -522 M L.N.N. |
| | PH -524 M L.N.N. |
| | PH -526 M L.N.N. |
| | PH -528 M L.N.N. |
| | PH -530 M L.N.N. |
| | PH -532 M L.N.N. |
| | PH -534 M L.N.N. |
| | PH -536 M L.N.N. |
| | PH -538 M L.N.N. |
| | PH -540 M L.N.N. |
| | PH -542 M L.N.N. |
| | PH -544 M L.N.N. |
| | PH -546 M L.N.N. |
| | PH -548 M L.N.N. |
| | PH -550 M L.N.N. |
| | PH -552 M L.N.N. |
| | PH -554 M L.N.N. |
| | PH -556 M L.N.N. |
| | PH -558 M L.N.N. |
| | PH -560 M L.N.N. |
| | PH -562 M L.N.N. |
| | PH -564 M L.N.N. |
| | PH -566 M L.N.N. |
| | PH -568 M L.N.N. |
| | PH -570 M L.N.N. |
| | PH -572 M L.N.N. |
| | PH -574 M L.N.N. |
| | PH -576 M L.N.N. |
| | PH -578 M L.N.N. |
| | PH -580 M L.N.N. |
| | PH -582 M L.N.N. |
| | PH -584 M L.N.N. |
| | PH -586 M L.N.N. |
| | PH -588 M L.N.N. |
| | PH -590 M L.N.N. |
| | PH -592 M L.N.N. |
| | PH -594 M L.N.N. |
| | PH -596 M L.N.N. |
| | PH -598 M L.N.N. |
| | PH -600 M L.N.N. |
| | PH -602 M L.N.N. |
| | PH -604 M L.N.N. |
| | PH -606 M L.N.N. |
| | PH -608 M L.N.N. |
| | PH -610 M L.N.N. |
| | PH -612 M L.N.N. |
| | PH -614 M L.N.N. |
| | PH -616 M L.N.N. |
| | PH -618 M L.N.N. |
| | PH -620 M L.N.N. |
| | PH -622 M L.N.N. |
| | PH -624 M L.N.N. |
| | PH -626 M L.N.N. |
| | PH -628 M L.N.N. |
| | PH -630 M L.N.N. |
| | PH -632 M L.N.N. |
| | PH -634 M L.N.N. |
| | PH -636 M L.N.N. |
| | PH -638 M L.N.N. |
| | PH -640 M L.N.N. |
| | PH -642 M L.N.N. |
| | PH -644 M L.N.N. |
| | PH -646 M L.N.N. |
| | PH -648 M L.N.N. |
| | PH -650 M L.N.N. |
| | PH -652 M L.N.N. |
| | PH -654 M L.N.N. |
| | PH -656 M L.N.N. |
| | PH -658 M L.N.N. |
| | PH -660 M L.N.N. |
| | PH -662 M L.N.N. |
| | PH -664 M L.N.N. |
| | PH -666 M L.N.N. |
| | PH -668 M L.N.N. |
| | PH -670 M L.N.N. |
| | PH -672 M L.N.N. |
| | PH -674 M L.N.N. |
| | PH -676 M L.N.N. |
| | PH -678 M L.N.N. |
| | PH -680 M L.N.N. |
| | PH -682 M L.N.N. |
| | PH -684 M L.N.N. |
| | PH -686 M L.N.N. |
| | PH -688 M L.N.N. |
| | PH -690 M L.N.N. |
| | PH -692 M L.N.N. |
| | PH -694 M L.N.N. |
| | PH -696 M L.N.N. |
| | PH -698 M L.N.N. |
| | PH -700 M L.N.N. |
| | PH -702 M L.N.N. |
| | PH -704 M L.N.N. |
| | PH -706 M L.N.N. |
| | PH -708 M L.N.N. |
| | PH -710 M L.N.N. |
| | PH -712 M L.N.N. |
| | PH -714 M L.N.N. |
| | PH -716 M L.N.N. |
| | PH -718 M L.N.N. |
| | PH -720 M L.N.N. |
| | PH -722 M L.N.N. |
| | PH -724 M L.N.N. |
| | PH -726 M L.N.N. |
| | PH -728 M L.N.N. |
| | PH -730 M L.N.N. |
| | PH -732 M L.N.N. |
| | PH -734 M L.N.N. |
| | PH -736 M L.N.N. |
| | PH -738 M L.N.N. |
| | PH -740 M L.N.N. |
| | PH -742 M L.N.N. |
| | PH -744 M L.N.N. |
| | PH -746 M L.N.N. |
| | PH -748 M L.N.N. |
| | PH -750 M L.N.N. |
| | PH -752 M L.N.N. |
| | PH -754 M L.N.N. |
| | PH -756 M L.N.N. |
| | PH -758 M L.N.N. |
| | PH -760 M L.N.N. |
| | PH -762 M L.N.N. |
| | PH -764 M L.N.N. |
| | PH -766 M L.N.N. |
| | PH -768 M L.N.N. |
| | PH -770 M L.N.N. |
| | PH -772 M L.N.N. |
| | PH -774 M L.N.N. |
| | PH -776 M L.N.N. |
| | PH -778 M L.N.N. |
| | PH -780 M L.N.N. |
| | PH -782 M L.N.N. |
| | PH -784 M L.N.N. |
| | PH -786 M L.N.N. |
| | PH -788 M L.N.N. |
| | PH -790 M L.N.N. |
| | PH -792 M L.N.N. |
| | PH -794 M L.N.N. |
| | PH -796 M L.N.N. |
| | PH -798 M L.N.N. |
| | PH -800 M L.N.N. |
| | PH -802 M L.N.N. |
| | PH -804 M L.N.N. |
| | PH -806 M L.N.N. |
| | PH -808 M L.N.N. |
| | PH -810 M L.N.N. |
| | PH -812 M L.N.N. |
| | PH -814 M L.N.N. |
| | PH -816 M L.N.N. |
| | PH -818 M L.N.N. |
| | PH -820 M L.N.N. |
| | PH -822 M L.N.N. |
| | PH -824 M L.N.N. |
| | PH -826 M L.N.N. |
| | PH -828 M L.N.N. |
| | PH -830 M L.N.N. |
| | PH -832 M L.N.N. |
| | PH -834 M L.N.N. |
| | PH -836 M L.N.N. |
| | PH -838 M L.N.N. |
| | PH -840 M L.N.N. |
| | PH -842 M L.N.N. |
| | PH -844 M L.N.N. |
| | PH -846 M L.N.N. |
| | PH -848 M L.N.N. |
| | PH -850 M L.N.N. |
| | PH -852 M L.N.N. |
| | PH -854 M L.N.N. |
| | PH -856 M L.N.N. |
| | PH -858 M L.N.N. |
| | PH -860 M L.N.N. |
| | PH -862 M L.N.N. |
| | PH -864 M L.N.N. |
| | PH -866 M L.N.N. |
| | PH -868 M L.N.N. |
| | PH -870 M L.N.N. |
| | PH -872 M L.N.N. |
| | PH -874 M L.N.N. |
| | PH -876 M L.N.N. |
| | PH -878 M L.N.N. |
| | PH -880 M L.N.N. |
| | PH -882 M L.N.N. |
| | PH -884 M L.N.N. |
| | PH -886 M L.N.N. |
| | PH -888 M L.N.N. |
| | PH -890 M L.N.N. |
| | PH -892 M L.N.N. |
| | PH -894 M L.N.N. |
| | PH -896 M L.N.N. |
| | PH -898 M L.N.N. |
| | PH -900 M L.N.N. |
| | PH -902 M L.N.N. |
| | PH -904 M L.N.N. |
| | PH -906 M L.N.N. |
| | PH -908 M L.N.N. |
| | PH -910 M L.N.N. |
| | PH -912 M L.N.N. |
| | PH -914 M L.N.N. |
| | PH -916 M L.N.N. |
| | PH -918 M L.N.N. |
| | PH -920 M L.N.N. |
| | PH -922 M L.N.N. |
| | PH -924 M L.N.N. |
| | PH -926 M L.N.N. |
| | PH -928 M L.N.N. |
| | PH -930 M L.N.N. |
| | PH -932 M L.N.N. |
| | PH -934 M L.N.N. |
| | PH -936 M L.N.N. |
| | PH -938 M L.N.N. |
| | PH -940 M L.N.N. |
| | PH -942 M L.N.N. |
| | PH -944 M L.N.N |