

AblNet Balance to smaller class Train Only FC 8 start e 0.1						
AI validation MAP						
Frame By Frame Accuracy						
Epoch	Iter	Train loss	Train Acc	Test Loss	Test Acc	
0	244	5.08752424	0.569595964	0.867595829	0.18733724	
Train Acc, Test Loss and Test Acc						
2	4862	0.506806484	0.574722484	0.715222891	0.306949409	X
2	4636	0.627536782	0.624834725	0.630330885	0.404543618	
2	4880	0.617102025	0.614105416	0.6334495	0.398340254	
2	5124	0.624952453	0.646402347	0.637268786	0.564746044	
2	5368	0.626695853	0.644500512	0.637157729	0.637770578	
2	5612	0.624903933	0.645299620	0.636256479	0.638337043	
2	5856	0.623485724	0.644595774	0.637187174	0.639127259	
3	6100	0.630336533	0.646636757	0.641832204	0.652649664	
3	6344	0.625648784	0.644339133	0.64360939	0.632324188	
3	6588	0.624114857	0.644311117	0.641389915	0.638752525	
3	6832	0.623591898	0.644695774	0.640695774	0.639172026	
3	7076	0.624878012	0.644613422	0.638301348	0.641025911	
3	7320	0.626686022	0.642778203	0.638264203	0.643085954	
3	7564	0.62659662	0.645019513	0.639452031	0.639167193	
3	7808	0.623641732	0.645719024	0.645692132	0.639172026	
4	8052	0.624218414	0.644499216	0.633717779	0.639424269	
4	8296	0.625972482	0.643727243	0.636725547	0.639151563	
4	8540	0.623954262	0.644168024	0.639180133	0.639180133	
4	8784	0.623694649	0.643664063	0.637559397	0.639180133	
4	9028	0.624334486	0.645058712	0.637078763	0.639180133	
4	9272	0.627013993	0.645093121	0.634747307	0.636746034	
4	9516	0.623934604	0.642211014	0.631289669	0.639180133	
4	9760	0.624167848	0.644509734	0.636235998	0.645117421	
5	10004	0.624047088	0.644832454	0.637154371	0.640146484	
5	10248	0.627077371	0.642940313	0.634295749	0.634846248	
5	10492	0.626074774	0.641976718	0.630472361	0.636474629	
5	10736	0.626783514	0.642691184	0.628494151	0.638091146	
5	10980	0.625015735	0.644243084	0.627799008	0.640423266	
5	11224	0.627881464	0.643691281	0.630180133	0.639180133	
5	11468	0.627078184	0.641777702	0.631915134	0.6376973125	
5	11712	0.6274814538	0.644219072	0.630425049	0.637803747	
6	11956	0.625204705	0.643354572	0.626361919	0.639898231	
6	12200	0.627554774	0.64144703	0.628740374	0.640487943	
6	12444	0.625100564	0.642938325	0.630330885	0.637613933	
6	12688	0.626920019	0.64266291	0.630252024	0.639383608	
6	12932	0.625522384	0.643405367	0.629334876	0.640053336	
6	13176	0.627801474	0.643612524	0.627794024	0.6376973125	
6	13420	0.626012229	0.641761567	0.627831447	0.637654624	
6	13664	0.625425021	0.641159084	0.630432034	0.637026276	
6	13908	0.6253029475	0.644099011	0.627704213	0.6376973125	
6	14152	0.627380152	0.642691184	0.630330885	0.639180133	
6	14396	0.626045650	0.643130431	0.631372675	0.633073707	
6	14640	0.627251177	0.642557779	0.627002166	0.640543618	
6	14884	0.625247478	0.644166573	0.628108033	0.639330604	
6	15128	0.628718682	0.638524162	0.626555138	0.639360369	
6	15372	0.627493711	0.6402211706	0.628064943	0.637027013	
6	15616	0.626352626	0.641729633	0.629183736	0.637130396	
6	15860	0.625092385	0.641699132	0.628330396	0.639180133	
6	16104	0.627827116	0.641230457	0.630778845	0.639464245	
6	16348	0.62523824	0.642100282	0.626389325	0.639424269	
6	16592	0.627578195	0.639644447	0.627323235	0.639623236	
6	16836	0.626214247	0.643740782	0.628147726	0.6376973125	
6	17080	0.627874469	0.6406570184	0.6296881076	0.637014074	
6	17324	0.627485605	0.640625	0.63715022	0.638873255	
6	17568	0.627012876	0.642004031	0.634703064	0.6399991043	
6	17812	0.625453080	0.641699132	0.629330396	0.639477341	
6	18056	0.627092614	0.641521564	0.628452403	0.639754401	
6	18300	0.630332826	0.642209129	0.628873028	0.639400755	
6	18544	0.627570407	0.639524052	0.628330396	0.64177734	
6	18788	0.626807744	0.642450025	0.628515899	0.632563064	
6	19032	0.628750527	0.639944681	0.628669725	0.640891406	
6	19276	0.627578195	0.638318006	0.631911843	0.638819358	
6	19520	0.626847491	0.640158583	0.627595002	0.638239237	
6	19764	0.624649595	0.64329584	0.629112142	0.638811949	
6	20008	0.627884	0.640464078	0.626280367	0.639469075	
6	20252	0.626134145	0.643474827	0.628494442	0.643480734	
6	20496	0.627842348	0.640478252	0.631343348	0.640478252	
6	20740	0.626804695	0.643430478	0.631153034	0.6404215405	
6	20984	0.627881464	0.6408117107	0.633387267	0.6381183508	
6	21228	0.627115794	0.641816778	0.6327174467	0.634847052	
6	21472	0.626841652	0.641811313	0.629321771	0.637130396	
6	21716	0.625048382	0.643247225	0.629732340	0.637284115	
6	21960	0.627524653	0.639520337	0.626113875	0.640449599	
6	22204	0.629520887	0.6417314714	0.628131087	0.639180133	
6	22448	0.627424511	0.640308445	0.6329113805	0.639588701	
6	22692	0.627156938	0.641614242	0.626402018	0.638118778	
6	22936	0.626820028	0.640728919	0.631897571	0.639332682	
6	23180	0.627029652	0.642073295	0.629370187	0.639180133	
6	23424	0.626773472	0.643233967	0.628193284	0.639321977	
6	23668	0.625810367	0.642786249	0.626552605	0.640053336	
6	23912	0.631683083	0.640688825	0.626900751	0.637472714	
6	24156	0.626318123	0.640691415	0.626586138	0.639424269	
6	24400	0.627904717	0.640168772	0.627517579	0.640138718	
6	24644	0.626488781	0.643450276	0.628417224	0.639180133	
6	24888	0.626913364	0.642070022	0.627400000	0.640230388	
6	25132	0.627811589	0.642023521	0.631389123	0.639651123	
6	25376	0.627156938	0.641721649	0.626962931	0.638118778	
6	25620	0.625777241	0.644412289	0.631233238	0.639222626	
6	25864	0.627877843	0.643494084	0.629762084	0.639477341	
6	26108	0.626164452	0.640164452	0.626164452	0.639784373	
6	26352	0.628459599	0.639472381	0.63087669	0.639523672	
6	26596	0.626990797	0.640448898	0.628748688	0.639260333	
6	26840	0.626726727	0.640326927	0.630171771	0.639693726	
6	27084	0.62732656	0.640873429	0.627018321	0.6393229167	
6	27328	0.626488181	0.642169889	0.631143466	0.6396106874	
6	27572	0.626584177	0.640274729	0.632781711	0.639784541	
6	27816	0.627037177	0.640078027	0.631286256	0.639622065	

14	28900	0.6263363144	0.6181135118	0.6135959947	0.6061897786	14	28900	0.6440314418	0.6397878415	0.6443603792	0.6420084035	14	28900	0.6440314418	0.6397878415	0.6443603792	0.6420084035	14	28900	0.6440314418	0.6397878415	0.6443603792	0.6420084035
14	28304	0.6276711725	0.6405049308	0.6262717048	0.6387125651	14	28304	0.6306788818	0.6993210809	0.6232139468	0.6430640463	14	28304	0.6413270073	0.7034138079	0.6468131244	0.6318359375	14	28304	0.6413270073	0.7034138079	0.6468131244	0.6318359375
14	28541	0.6266627670	0.6406025275	0.6264238054	0.6352741875	14	28541	0.6452819258	0.7037327729	0.6418629427	0.6465733821	14	28541	0.6452819258	0.7037327729	0.6418629427	0.6465733821	14	28541	0.6452819258	0.7037327729	0.6418629427	0.6465733821
14	28792	0.6287639566	0.6388399718	0.6286255317	0.6417236328	14	28792	0.6586261784	0.6969534882	0.6207070787	0.6466657552	14	28792	0.6432682523	0.7917600538	0.6424053333	0.6418863032	14	28792	0.6432682523	0.7917600538	0.6424053333	0.6418863032
14	29038	0.6293679158	0.6427382172	0.6289049023	0.63196701563	14	29038	0.6567616205	0.6988338351	0.6227677837	0.64601195313	14	29038	0.641200272	0.7951880272	0.6480378588	0.6371259581	14	29038	0.641200272	0.7951880272	0.6480378588	0.6371259581
14	29296	0.6237750209	0.6425511112	0.6337275243	0.6369891621 X	14	29296	0.6504403086	0.6996760182	0.6252723411	0.64483762496 X	14	29296	0.6404740415	0.7936171235	0.6377225212	0.6309744779 X	14	29296	0.6404740415	0.7936171235	0.6377225212	0.6309744779 X
14	29524	0.6253197912	0.6443371897	0.6261854842	0.6384277341	14	29524	0.6480608061	0.7019192764	0.6416685951	0.6463763382	14	29524	0.6430102087	0.7946968027	0.6431260037	0.6331787499	14	29524	0.6430102087	0.7946968027	0.6431260037	0.6331787499
14	29768	0.6272374543	0.6406089808	0.6312535082	0.6343118339	14	29768	0.65672153003	0.6980740507	0.6218866129	0.6403623547	14	29768	0.644707982	0.7946968027	0.6431260037	0.6331787499	14	29768	0.644707982	0.7946968027	0.6431260037	0.6331787499
14	30012	0.6281683562	0.6413564288	0.6282603414	0.6308815104	14	30012	0.6540748184	0.7019083585	0.6277121482	0.6440411901	14	30012	0.6415559157	0.7938172387	0.6414824274	0.6240841276	14	30012	0.6415559157	0.7938172387	0.6414824274	0.6240841276
14	30256	0.6272961146	0.6399776595	0.6266262032	0.6340671595	14	30256	0.6565565717	0.7028325739	0.6403623547	0.6463763382	14	30256	0.6430102087	0.7946968027	0.6431260037	0.6331787499	14	30256	0.6430102087	0.7946968027	0.6431260037	0.6331787499
14	30500	0.6258199738	0.6431746662	0.6259680729	0.6339255213	14	30500	0.6563666336	0.701724101	0.6252087491	0.6436208984	14	30500	0.6430102087	0.7946968027	0.6431260037	0.6331787499	14	30500	0.6430102087	0.7946968027	0.6431260037	0.6331787499
14	30744	0.6278063705	0.6397524974	0.6310417056	0.6345621745	14	30744	0.65671015923	0.6987465703	0.6241664806	0.6463763382	14	30744	0.6430237189	0.7968743084	0.6430546028	0.6324869792	14	30744	0.6430237189	0.7968743084	0.6430546028	0.6324869792
14	30988	0.6274818507	0.6405229885	0.6304775419	0.6341146833	14	30988	0.6568498097	0.6993148053	0.6277017035	0.6420884838	14	30988	0.6430343384	0.7967949339	0.6456789478	0.6383556641	14	30988	0.6430343384	0.7967949339	0.6456789478	0.6383556641
14	31232	0.6274717258	0.6402328324	0.6282871051	0.6352218871 X	14	31232	0.6584212784	0.7007796434	0.6416685951	0.6463763382	14	31232	0.6430237189	0.7968743084	0.6430546028	0.6324869792	14	31232	0.6430237189	0.7968743084	0.6430546028	0.6324869792
14	31476	0.6253213882	0.6419377561	0.6274455198	0.6368488203	14	31476	0.6584213968	0.7005635246	0.6252373324	0.641714089	14	31476	0.643037605	0.7968824263	0.6437430891	0.6328125	14	31476	0.643037605	0.7968824263	0.6437430891	0.6328125
14	31720	0.6272088614	0.6396360335	0.6269100506	0.6416015625	14	31720	0.6569521107	0.6993388192	0.6213912929	0.6471761088	14	31720	0.6430641149	0.7951219093	0.6450464783	0.6381429036	14	31720	0.6430641149	0.7951219093	0.6450464783	0.6381429036
14	31964	0.6273702702	0.6419161304	0.6330259087	0.6385526391	14	31964	0.6562503985	0.701718185	0.6217300347	0.6442484193	14	31964	0.6431379515	0.7948897413	0.6458958178	0.6375724242	14	31964	0.6431379515	0.7948897413	0.6458958178	0.6375724242
14	32208	0.6278824118	0.6401847464	0.626881551	0.6354166657	14	32208	0.6565565717	0.698523945	0.6218866129	0.6403623547	14	32208	0.6430102087	0.7946968027	0.6431260037	0.6331787499	14	32208	0.6430102087	0.7946968027	0.6431260037	0.6331787499
14	32462	0.6258730539	0.6417165547	0.6254481183	0.6340431693	14	32462	0.65630931393	0.7015881148	0.6218866129	0.6403623547	14	32462	0.6437205623	0.7979171245	0.6455865052	0.6330415641	14	32462	0.6437205623	0.7979171245	0.6455865052	0.6330415641
14	32696	0.6280625463	0.6386478612	0.6291683229	0.6358242839	14	32696	0.6567110813	0.6988606851	0.6216900311	0.6458333333	14	32696	0.6430371387	0.7958904329	0.6425903594	0.6420884838	14	32696	0.6430371387	0.7958904329	0.6425903594	0.6420884838
14	32940	0.6274849085	0.642583325	0.6358759578	0.6355958073	14	32940	0.6549895898	0.6988105149	0.6253223239	0.6411123917	14	32940	0.6438777765	0.7971724887	0.6425451987	0.6436435547	14	32940	0.6438777765	0.7971724887	0.6425451987	0.6436435547
14	33184	0.6255253789	0.6434346183	0.6339227143	0.6353209591 X	14	33184	0.6549154141	0.7023868844	0.6289834348	0.6470847447	14	33184	0.6435026863	0.7967575521	0.641811538	0.6450132826 X	14	33184	0.6435026863	0.7967575521	0.641811538	0.6450132826 X
14	33428	0.6248434344	0.6441790471	0.6301462848	0.6367765099	14	33428	0.65240245274	0.7017922466	0.6272807332	0.6465553385	14	33428	0.6436757502	0.7974918935	0.649218886	0.62577312	14	33428	0.6436757502	0.7974918935	0.649218886	0.62577312
14	33672	0.6281893011	0.6415747334	0.633887729	0.6359969679	14	33672	0.6546435984	0.7014201379	0.6211490328	0.646671354	14	33672	0.6434159475	0.7989401895	0.6533290027	0.6355747421	14	33672	0.6434159475	0.7989401895	0.6533290027	0.6355747421
14	33916	0.6282499099	0.6410497554	0.6330137581	0.6355440219	14	33916	0.65838142227	0.7008997182	0.625542308	0.639449017	14	33916	0.6430421441	0.7979310086	0.6502420993	0.6382024389	14	33916	0.6430421441	0.7979310086	0.6502420993	0.6382024389
14	34160	0.627219835	0.6402890371	0.6286293497	0.6254557891	14	34160	0.6541454384	0.7003574232	0.620359174	0.6422532943	14	34160	0.6432212148	0.7968456093	0.6509419154	0.631189531	14	34160	0.6432212148	0.7968456093	0.6509419154	0.631189531
14	34404	0.6255427631	0.6420898438	0.6278115983	0.6360747744	14	34404	0.6562210165	0.703732582	0.6187789703	0.6497359533	14	34404	0.6436846872	0.797876717	0.64568417439	0.6377766927	14	34404	0.6436846872	0.797876717	0.64568417439	0.6377766927
14	34648	0.6275791197	0.6408953275	0.6272791071	0.6338350641	14	34648	0.6568880183	0.6999311003	0.6184170981	0.6427137899	14	34648	0.6438226854	0.7979310086	0.6487630384	0.641588112	14	34648	0.6438226854	0.7979310086	0.6487630384	0.641588112
14	34892	0.6255916121	0.6411833227	0.6335765783	0.63281291	14	34892	0.6567789211	0.7015054124	0.621604124	0.6463763382	14	34892	0.6430237189	0.7968824263	0.6430546028	0.6324869792	14	34892	0.6430237189	0.7968824263	0.6430546028	0.6324869792
14	35136	0.6260246248	0.6428182033	0.6308494346	0.6373871235 X	14	35136	0.6564179574	0.6982736822	0.6236936789	0.640207306 X	14	35136	0.6434941042	0.7968755909	0.6503111788	0.6450259795 X	14	35136	0.6434941042	0.7968755909	0.6503111788	0.6450259795 X
14	35380	0.6240250517	0.644963499	0.627662366	0.6466656901	14	35380	0.6516746351	0.7022364361	0.6212258569	0.6465565752	14	35380	0.643089607	0.7968521588	0.6487661615	0.63126276	14	35380	0.643089607	0.7968521588	0.6487661615	0.63126276
14	35624	0.6277171762	0.6403448386	0.6334743355	0.6373897917	14	35624	0.6528973313	0.7030090931	0.627338804	0.6428222956	14	35624	0.6432420974	0.7978183279	0.6504711682	0.6388188849	14	35624	0.6432420974	0.7978183279	0.6504711682	0.6388188849
14	35868	0.62817028	0.6410337554	0.6318714334	0.6375797917	14	35868	0.65623336	0.7044325829	0.621604124	0.6463763382	14	35868	0.6431407038	0.797464447	0.64540482236	0.6371782871	14	35868	0.6431407038	0.797464447	0.64540482236	0.6371782871
14	36112	0.6270828602	0.6414254611	0.6287419754	0.6357482185	14	36112	0.6563112341	0.701742162	0.627974879	0.638311849	14	36112	0.6430812162	0.7961053408	0.6509146886	0.6246744792	14	36112	0.6430812162	0.7961053408	0.6509146886	0.6246744792
14	36356	0.6256453432	0.6348748719	0.633543254	0.6352611172	14	36356	0.6508827176	0.703109882	0.625491683	0.6463623047	14	36356	0.6431428068	0.8007172311	0.651382584	0.633870427	14	36356	0.6431428068	0.8007172311	0.651382584	0.633870427
14	36600	0.6277217423	0.6406730277	0.6286411713	0.6311476963	14	36600	0.6562937382	0.7030083868	0.625161946	0.6426424359	14	36600	0.6432680486	0.800541117	0.6522241235	0.6389718795	14	36600	0.6432680486	0.800541117	0.6522241235	0.6389718795
14	36844																						

29	57096	0.6245437509	0.6429463371	0.626954476	0.6393229167					29	57096	0.5452293434	0.717789467	0.6232330377	0.6468060453					29	57096	0.398009192	0.821000895	0.6464989323	0.6307779948
29	57340	0.6227042797	0.6450355405	0.6269598372	0.6326440219					29	57340	0.5906396306	0.6209868274	0.6337344849	0.6282145182					29	57340	0.3969630636	0.8209868274	0.6378942639	0.6269597818
29	57584	0.6230544682	0.6432044563	0.6267220363	0.6378589729					29	57584	0.5412375792	0.7209762264	0.6237014664	0.6470313664					29	57584	0.3950696127	0.8222812462	0.6377592691	0.6346022846
29	57828	0.62637142311	0.6434906506	0.6282519432	0.638264974					29	57828	0.3968087651	0.822241112	0.6370386632	0.6340234375					29	57828	0.3968087651	0.822241112	0.6370386632	0.6340234375
29	58072	0.6243030604	0.6443071209	0.6273787469	0.6383837043					29	58072	0.5412879314	0.7211834016	0.6242697008	0.6438802083					29	58072	0.3968555405	0.823724872	0.6362227286	0.6433919271
29	58316	0.6241207384	0.6461010357	0.6289773251	0.6424236039					29	58316	0.5410979953	0.7204870705	0.6239106087	0.6440483125					29	58316	0.3969709719	0.8227723206	0.6370641039	0.6389622095
29	58560	0.6226570209	0.6446474888	0.6274023364	0.6389449794 X					29	58560	0.5422805118	0.7211753787	0.6244334959	0.6412933893 X					29	58560	0.3941230005	0.8246144026	0.6370946351	0.6297775423 X
29	58804	0.622010561	0.6467245133	0.6290576302	0.6427440854					29	58804	0.5396623261	0.7222440702	0.6262425265	0.6464436849					29	58804	0.3930274703	0.8238536838	0.6464910695	0.6384842445
29	59048	0.6236184465	0.6444592085	0.6287193884	0.6399332082					29	59048	0.5197163913	0.7197265625	0.6262160544	0.6436395182					29	59048	0.3956124886	0.8241487385	0.6343910715	0.6301676432
29	59292	0.6230278782	0.6403759535	0.6294022172	0.6344847032					29	59292	0.5391467165	0.721423320165	0.64142311	0.6436395182					29	59292	0.3941378983	0.8239950399	0.6311023783	0.6329967053
29	59536	0.6238101254	0.6443711578	0.6293230302	0.6357014074					29	59536	0.5389951988	0.7223290978	0.628443335	0.6418457031					29	59536	0.3922206959	0.8234995197	0.6273073776	0.6365509896
29	59780	0.6229684444	0.6445027382	0.6272540192	0.6405029970					29	59780	0.5391225043	0.7221199411	0.6263217248	0.6425374349					29	59780	0.3930330083	0.8248431096	0.6370025236	0.6247965495
29	60024	0.6239200599	0.6437147797	0.6284671848	0.6391003884					29	60024	0.5395492249	0.7218161637	0.6284494033	0.6431477865					29	60024	0.3926325771	0.8259758891	0.6357831471	0.6439915885
29	60268	0.6244421179	0.6439449134	0.6293953823	0.6389100158					29	60268	0.5402441791	0.7205098168	0.6260399028	0.6454300521					29	60268	0.3910801895	0.8250098135	0.6356245269	0.6369208933
29	60512	0.623125846	0.6444912269	0.6296299897	0.6390074923 X					29	60512	0.5393690421	0.7232886142	0.621144278	0.6402326026 X					29	60512	0.3915026629	0.8262347992	0.6342973784	0.6316160899 X
31	60756	0.6214421157	0.646484375	0.6312462142	0.6361889788					31	60756	0.5370613118	0.7220043029	0.6197780967	0.6491282318					31	60756	0.3888477551	0.8260197874	0.6370369914	0.6366077474
31	61000	0.6247317847	0.6425541112	0.63091997217	0.6393038059					31	61000	0.5403227466	0.7222320056	0.6208584916	0.6448941054					31	61000	0.3900747749	0.8269060163	0.6368877457	0.6323940499
31	61244	0.6228587573	0.6452305373	0.628041153	0.6327311199					31	61244	0.53737090116	0.7232886142	0.620486771	0.6436395182					31	61244	0.3907332983	0.8269991182	0.6363525222	0.6363525222
31	61488	0.6242572206	0.644737345	0.6286189017	0.6302020464					31	61488	0.5375362371	0.7224161177	0.6224540305	0.6429202943					31	61488	0.3877617012	0.8272889891	0.6364670517	0.6267003646
31	61732	0.623528956	0.6455078125	0.6287911522	0.6401367188					31	61732	0.5371707893	0.7235527664	0.6224339328	0.6432089586					31	61732	0.388486148	0.8268122439	0.6369049516	0.6268421224
31	61976	0.6237307373	0.6425220005	0.629638248	0.6352304885					31	61976	0.5377158877	0.7239289851	0.6213282728	0.6409319961					31	61976	0.388868241	0.8267672807	0.6369180097	0.6439563776
31	62220	0.6238020348	0.6456599051	0.62940228	0.6352741875					31	62220	0.5381530689	0.7235849691	0.6200399028	0.6454300521					31	62220	0.3874395111	0.8278064478	0.6370441864	0.6394146094
31	62464	0.623045866	0.6453171111	0.62830704	0.6399188652 X					31	62464	0.5369004495	0.725076332	0.6249393294	0.645487801 X					31	62464	0.3878906648	0.82681490138	0.6376095177	0.6236872439 X
32	62708	0.6203909768	0.6481333248	0.6265954719	0.6415987874					32	62708	0.5348839841	0.7259595516	0.622423851	0.647843838					32	62708	0.3852697704	0.8273005251	0.6353657837	0.642578125
32	62952	0.6242459446	0.6404348441	0.6337747102	0.6351919399					32	62952	0.53874242471	0.7260333962	0.6200399028	0.6454300521					32	62952	0.3874224471	0.8280333962	0.6363904938	0.6351490885
32	63196	0.6242730816	0.6457599554	0.6295505409	0.6346842448					32	63196	0.5355110258	0.7250576332	0.6306834094	0.639851888					32	63196	0.3853413386	0.8283711107	0.6374235157	0.6280502479
32	63440	0.6244786409	0.644009001	0.627650081	0.637491862					32	63440	0.5344843454	0.724105845	0.6253271413	0.6433919271					32	63440	0.3845444874	0.8291978178	0.6350502577	0.6311849598
32	63684	0.6230911463	0.6457599554	0.6242381011	0.6389597057					32	63684	0.5340430317	0.7248094003	0.6223737714	0.6448912716					32	63684	0.383348403	0.830517903	0.6371993194	0.628949021
32	63928	0.6246202681	0.6464117572	0.6276071279	0.6323231188					32	63928	0.5240540516	0.7281186126	0.6248732355	0.6469740205					32	63928	0.3842810287	0.8302611158	0.6313861887	0.6304426486
32	64172	0.6241186664	0.6451716189	0.6291630001	0.6368284905					32	64172	0.5245996457	0.7255699283	0.6260362686	0.6487030308					32	64172	0.382626599	0.8307035059	0.6312890964	0.6286363672
32	64416	0.6228117567	0.6458199623	0.6291932367	0.6376712987 X					32	64416	0.5262825991	0.7275550717	0.6220028875	0.6488205686 X					32	64416	0.3826281895	0.8307345031	0.6309189091	0.6269291112 X
32	64660	0.621894303	0.6474849513	0.6285889595	0.641850513					32	64660	0.5327476473	0.727833073	0.6185196715	0.6503919564					32	64660	0.3796278348	0.8329677894	0.6303693448	0.6342740884
32	64904	0.6233883335	0.6453113147	0.6265674024						32	64904	0.5338715071	0.7277199821	0.6218731154	0.6457002531					32	64904	0.380810287	0.831328443	0.6304746951	0.6325711875
32	65148	0.6223472877	0.6457199324	0.6266926513	0.6316103964					32	65148	0.5312213413	0.7284756019	0.625217177	0.6413353539					32	65148	0.3818087784	0.8315109593	0.6307108243	0.6327156575
32	65392	0.6239902488	0.6439148895	0.6259340291	0.6415921823					32	65392	0.5327642071	0.7264104124	0.622783083	0.6451009115					32	65392	0.3792891372	0.831599901	0.6304593039	0.6378953125
32	65636	0.62672295	0.6449340499	0.638971149	0.6357572422					32	65636	0.5327105996	0.7301569702	0.6243752201	0.6429229343					32	65636	0.3792302062	0.8317991163	0.630771226	0.6315104167
32	65880	0.6231344978	0.6435628651	0.6291698895	0.6352505457					32	65880	0.530637536	0.7288678279	0.628186756	0.650241335					32	65880	0.3795197279	0.8315999232	0.6304841858	0.6327037013
32	66124	0.6247828219	0.6444249688	0.6296818281	0.6389222005					32	66124	0.5319125492	0.7260737851	0.6248970711	0.647821484					32	66124	0.3774872064	0.832039771	0.6305751677	0.639363608
32	66368	0.631373787	0.7288518186	0.6279147	0.6440234799 X					32	66368	0.5327802772	0.7288518186	0.6279147	0.6440234799 X					32	66368	0.3785230801	0.8318675017	0.6304740059	0.628480149 X
32	66612	0.620962772	0.7288518186	0.6279147	0.6440234799 X					32	66612	0.5327802772	0.7288518186	0.6279147	0.6440234799 X					32	66612	0.3774740767	0.8323299402	0.6304740059	0.628480149 X
32	66856	0.631190275	0.7296884734	0.6238531669	0.6432089586					32	66856	0.5374441342	0.8349125098	0.6599799952	0.6385340354					32	66856	0.3754441342	0.8349125098	0.6599799952	0.6385340354
32	67100	0.6303720754	0.7296884734	0.6238531669	0.6432089586					32	67100	0.5303720754	0.7296884734	0.6238531669	0.6432089586					32	67100	0.3750332976	0.8352651127	0.6407492441	0.6321614583
32	67344	0.6303020736	0.7291199708	0.6214731867	0.6440022786					32	67344	0.5303020736	0.7291199708	0.6214731867	0.6440022786										

[illegible]